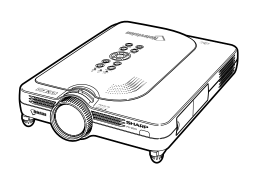
SHARP SERVICE MANUAL **SERVICE-ANLEITUNG**

S72N3PG-M20XU



DIGITAL MULTIMEDIA PROJECTOR **DIGITALER MULTIMEDIA PROJEKTOR**

PG-M20S PG-M20X

MODELS

MODELLE AN-60KT

In the interests of user-safety (Required by safety regulations in some countries) the set should be restored to its original condition and only parts identical to those specified should be used.

Im Interesse der Benutzersicherheit (erforderliche Sicherheitsregeln in einigen Ländern) muß das Gerät in seinen Originalzustand gebracht werden. Außerdem dürfen für die spezifizierten Bauteile nur identische Teile verwendet werden.

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Specifications

Product type Digital Multimedia Projector Model PG-M20X/PG-M20S NTSC 3.58/NTSC 4.43/PAL/PAL-M/PAL-N/PAL 60/SECAM/ Video system DTV480I/DTV480P/DTV720P/DTV1080I Display method Single Chip Digital Micromirror Device™ (DMD™) by Texas Instruments DMD panel size: 0.7" (17.8 mm), 1 chip XGA DMD(PG-M20X)/0.55"(14.0mm)",1 chip SVGA DMD(PG-M20S) No. of dots: 786,432 dots (1,024 [H] × 768 [V])(PG-M20X)/480.000 dots (800[H] × 600[V])(PG-M20S) Lens $1-1.2 \times \text{zoom lens}$, F1.75-2.04, f = 28.0-33.5 mm Projection lamp High Intensity Discharge Lamp (HID Lamp), DC 210 W Component input signal 29-pin connector (INPUT1) DVI input signal: Digital 250–1,000 mV 50 Ω Analog 0.7 Vp-p 75 Ω Y: 1.0 Vp-p, sync negative, 75 Ω terminated P_B : 0.7 Vp-p, 75 Ω terminated P_R : 0.7 Vp-p, 75 Ω terminated Horizontal resolution 700 TV lines (DTV720P)(PG-M20X)/500TV Lines (S-Video[NTSC3.58])(PG-M20S) Computer RGB input signal 29-pin connector (INPUT 1) RGB separate/sync on green type analog input: 0–0.7 Vp-p, positive, 75 Ω terminated HORIZONTAL SYNC. SIGNAL: TTL level (positive/negative) VERTICAL SYNC. SIGNAL: Same as above S-video input signal 4-pin Mini DIN connector (INPUT 2) Y (luminance signal): 1.0 Vp-p, sync negative, 75 Ω terminated C (chrominance signal): Burst 0.286 Vp-p, 75 Ω terminated Video input signal RCA connector: VIDEO, composite video, 1.0 Vp-p, sync negative, 75 Ω (INPUT 3) terminated Pixel clock 12-230 MHz(PG-20X)/12-120MHz(PG-M20S) Vertical frequency 43-100 Hz Horizontal frequency 15-126 kHz(PG-20X)/15-102kHz(PG-M20S) Audio input signal Ø3.5 mm Minijack: AUDIO, 0.5 Vrms, more than 47 kΩ (stereo) Audio output 2.0 W (monaural) Speaker system 4 cm × 3 cm Rated voltage AC 100-240 V Input current 3.2 A Rated frequency 50/60 Hz Power consumption 290 W Power dissipation <1,090 BTU/hour Operating temperature 41°F to 95°F (+5°C to +35°C) Storage temperature -4°F to 140°F (-20°C to +60°C) Cabinet Plastic I/R carrier frequency 38 kHz Dimensions (approx.) 8.5%" $\times 3$ " $\times 11.15\%$ 6" (219 (W) $\times 76$ (H) $\times 303$ (D) mm) (main body only) $8 \frac{3}{4}$ " $\times 3 \frac{1}{4}$ " $\times 12 \frac{1}{2}$ " (223 (W) $\times 83$ (H) $\times 318$ (D) mm) (including adjustment feet and projecting parts) Weight (approx.) 5.8 lbs. (2.6 kg) Supplied accessories Remote control, Two R-03 batteries, Power cord for U.S., Canada etc. (6', 1.8 m), Power cord for Europe, except U.K. (6', 1.8 m), Power cord for U.K., Hong Kong and Singapore (6', 1.8 m), Power cord for Australia, New Zealand and Oceania (6', 1.8 m), DVI to 15-pin D-sub cable (6', 1.8 m), USB cable (6', 1.8 m), Carrying case, Lens cap (attached), Lens cap strap, Terminal cover (attached), CD-ROM, Operation manual, Quick reference guides Replacement parts Lamp unit (Lamp/cage module) (BQC-PGM20X//1), Remote control (RRMCGA013WJSA), Two R-03 batteries ("AAA" size, UM/SUM-4, HP-16, or similar), Power cord for U.S., Canada etc. (QACCDA007WJPZ), Power cord for Europe, except U.K. (QACCV4002CEZZ), Power cord for U.K., Hong Kong and Singapore (QACCB5024CENA[PG-M20X]/QACCBA012WJPZ [PG-M20S]), New Power cord for Australia, Zealand and Oceania(QACCL3022CEZZ), DVI to 15-pin D-sub cable (QCNWGA010WJZZ), USB cable (QCNWG0001WJPZ), Carrying case (GCASN0005CESA), Lens cap (CCAPHA001WJ01), Lens cap strap (UBNDT0013CEZZ), Terminal cover (GCOVD0103CESA), CD-ROM (UDSKA0058CEN1 [PG-M20X]/UDSKAA009WJZZ[PG-M20S]),Operation manual (TINS-7609CEZZ[PG-M20X] /TINS-A209WJZZ[PG-M20S]), Quick reference guides

This SHARP projector uses a DMD panel. This very sophisticated panel contains 786,432(PG-M20X)/480,000(PG-M20-S) pixels. As with any high technology electronic equipment such as large screen TVs, video systems and video cameras, there are certain acceptable tolerances that the equipment must conform to.

This unit has some inactive pixels within acceptable tolerances which may result in inactive dots on the picture screen. This will not affect the picture quality or the life expectancy of the unit.

Specifications are subject to change without notice.

IMPORTANT SERVICE SAFETY NOTES (for USA)

■ Service work should be performed only by qualified service technicians who are thoroughly familiar with all safety checks and servicing guidelines as follows:

WARNING

- 1. For continued safety, no modification of any circuit should be attempted.
- 2. Disconnect AC power before servicing.

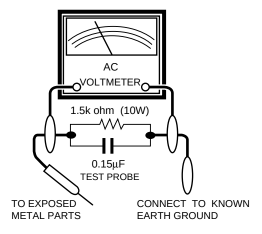
BEFORE RETURNING THE PROJECTOR: (Fire & Shock Hazard)

Before returning the projector to the user, perform the following safety checks:

- 1. Inspect lead wires are not pinched between the chassis and other metal parts of the projector.
- Inspect all protective devices such as non-metallic control knobs, insulating materials, cabinet backs, adjustment and compartment covers or shields, isolation resistor-capacity networks, mechanical insulators, etc.
- 3. To be sure that no shock hazard exists, check for current leakage in the following manner:
- Plug the AC cord directly into a 120-volt AC outlet,
 (Do not use an isolation transformer for this test).
- Using two clip leads, connect a 1.5k ohm, 10 watt resistor paralleled by a 0.15µF capacitor in parallel between all exposed metal cabinet parts and earth ground.

- Use an AC voltmeter with sensitivity of 5000 ohm per volt., or higher, sensitivity to measure the AC voltage drop across the resistor (See Diagram).
- All checks must be repeated with the AC plug connection reversed. (If necessary, a non-polarized adapter plug must be used only for the purpose of completing these checks.)

Any reading of 0.3 volts RMS (this corresponds to 0.2 milliamp. AC.) or more is excessive and indicates a potential shock hazard which must be corrected before returning the unit to the owner.



SAFETY NOTICE

Many electrical and mechanical parts in Projector have special safety-related characteristics.

These characteristics are often not evident from visual inspection, nor can protection afforded by them be necessarily increased by using replacement components rated for higher voltage, wattage, etc.

Replacement parts which have these special safety characteristics are identified in this manual; electrical components having such features are identified by "\(\Lambda\)" and shaded areas in the Replacement Parts Lists and Schematic Diagrams. For continued protection, replacement parts must be identical to those used in the original circuit. The use of a substitute replacement parts which do not have the same safety characteristics as the factory recommended replacement parts shown in this service manual, may create shock, fire or other hazards.

WARNING: The bimetallic component has the primary conductive side exposed. Be very careful in handling this component when the power is on.

AVIS POUR LA SECURITE

De nombreuses pièces, électriques et mécaniques, dans les projecteur à présentent des caractéristiques spéciales relatives à la sécurité, qui ne sont souvent pas évidentes à vue.

Le degré de protection ne peut pas être nécessairement augmentée en utilisant des pièces de remplacement étalonnées pour haute tension, puissance, etc.

Les pièces de remplacement qui présentent ces caractéristiques sont identifiées dans ce manuel; les pièces électriques qui présentent ces particularités sont identifiées par la marque "\(\Lambda\)" et hachurées dans la liste des pièces de remplacement et les diagrammes schématiques. Pour assurer la protection, ces pièces doivent être identiques à celles utilisées dans le circuit d'origine. L'utilisation de pièces qui n'ont pas les mêmes caractéristiques que les pièces recommandées par l'usine, indiquées dans ce manuel, peut provoquer des électrocutions, incendies ou autres accidents.

AVERTISSEMENT: La composante bimétallique dispose du conducteur primaire dénudé. Faire attention lors de la manipulation de cette composante sous tension.

NOTE TO SERVICE PERSONNEL

UV-RADIATION PRECAUTION

The light source, metal halide lamp, in the projector emits small amounts of UV-Radiation.

AVOID DIRECT EYE AND SKIN EXPOSURE.

To ensure safety please adhere to the following:

- Be sure to wear sun-glasses when servicing the projector with the lamp turned "on" and the top enclosure removed.
- 2. Do not operate the lamp outside of the lamp housing.



Do not operate for more than 2 hours with the enclosure removed.



UV-Radiation and Medium Pressure Lamp Precautions

- 1. Be sure to disconnect the AC plug when replacing the lamp.
- 2. Allow one hour for the unit to cool down before servicing.
- Replace only with same type lamp. Type BQC-PGM20X//1 rated 85V/210W.
- 4. The lamp emits small amounts of UV-Radiation, avoid direct-eye contact.
- 5. The medium pressure lamp involves a risk of explosion. Be sure to follow installation instructions described below and handle the lamp with care.

NOTE POUR LE PERSONNEL D'ENTRETIEN

PRECAUTION POUR LES RADIATIONS UV

La source de lumière, la lampe métal halide, dans le projecteur émet de petites quantités de radiation UV.

EVITEZ TOUTE EXPOSITION DIRECTE DES YEUX ET DE LA PEAU.

Pour votre sécurité, nous vous prions de respecter les points suivants:

- Toujours porter des lunettes de soleil lors d'un entretien du projecteur avec la lampe allumée et le haut du coffret retiré.
- 2. Ne pas faire fonctionner la lampe à l'extérieur du boîtier de lampe.



3. Ne pas faire fonctionner plus de 2 heures avec le coffret retiré.



Précautions pour les radiations UV et la lampe moyenne pression

- 1. Toujours débrancher la fiche AC lors du remplacement de la lampe.
- 2. Laisser l'unité refroidir pendant une heure avant de procéder à l'entretien.
- 3. Ne remplacer qu'avec une lampe du même type. Type BQC-PGM20X//1 caractéristique 85V/210W.
- 4. La lampe émet de petites quantités de radiation UVéviter tout contact direct avec les yeux.
- 5. La lampe moyenne pression implique un risque d'explosion. Toujours suivre les instructions d'installation décrites ci-dessous et manipuler la lampe avec soin.

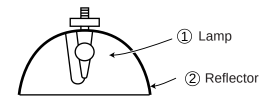
UV-RADIATION PRECAUTION (Continued)

Lamp Replacement

Note:

Since the lamp reaches a very high temperature during units operation replacement of the lamp should be done at least one hour after the power has been turned off. (to allow the lamp to cool off.) Installing the new lamp, make sure not to touch the lamp (bulb) replace the lamp by holding its reflector ②.

[Use original replacement only.]



DANGER! — Never turn the power on without the lamp to avoid electric-shock or damage of the devices since the stabilizer generates high voltages at its start.

Since small amounts of UV-Radiation are emitted from an opening between the duct cover and the lamp housing, it is recommended to place the LENS CAP on the opening during servicing to avoid eye and skin exposure.

Note: Please obtain a lens cap before servicing a models PG-M20X/PG-M20S that is received without one.

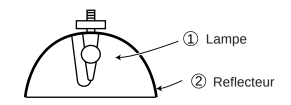
PRECAUTION POUR LES RADIATIONS UV (Suite)

Remplacement de la lampe

Remarque:

Comme la lampe devient très chaude pendant le fonctionnement de l'unité, son remplacement ne doit être effectué au moins une heure après avoir coupé l'alimentation (pour permettre à la lampe de refroidir). En installant la nouvelle lampe, s'assurer de ne pas toucher la lampe (ampoule). Remplacer la lampe en tenant son réflecteur ②.

[N'utiliser qu'un remplacement d'origine.]



DANGER! — Ne jamais mettre sous tension sans la lampe pour éviter un choc électrique ou des dommages des appareils car le stabilisateur génère de hautes tensions à sa mise en route.

Comme de petites quantités de radiation UV sont émises par une ouverture entre le couvercle du conduit et le botier de la lampe,il est recommandé de placer le CAPUCHON D'OPTIQUE sur l'ouverture pendant l'entretien pour éviter une exposition des yeux et la peau.

Remarque: Priére de se procurer un capuchon d'optique acant d'entretien un modéle PG-M20X/PG-M20S qui est livré sans.

WARNING: High brightness light source, do not stare into the beam of light, or view directly. Be especially

careful that children do not stare directly in to the beam of light.

WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK. DO NOT EXPOSE THIS UNIT TO

MOISTURE OR WET LOCATIONS.



CAUTION

RISK OF ELECTRIC SHOCK. DO NOT REMOVE SCREWS EXCEPT SPECIFIED USER SERVICE SCREWS



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE CABINET. NO USER-SERVICEABLE PARTS EXCEPT LAMP UNIT. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The lighting flash with arrowhead within a triangle is intended to tell the user that parts inside the product are risk of electric shock to persons.



The exclamation point within a triangle is intended to tell the user that important operating and servicing instructions are in the manual with the projector.

AVERTISSEMENT: Source lumineuse de grande intensité. Ne pas fixer le faisceau lumineux ou le regarder directement. Veiller particulièrement à éviter que les enfants ne fixent directement le faisceau lumineux.

AVERTISSEMENT: AFIN D'EVITER TOUT RISQUE D'INCENDIE OU D'ELECTROCUTION, NE PAS PLACER CET APPAREIL DANS UN ENDROIT HUMIDE OU MOUILLE.



ATTENTION

RISQUE D'ELECTROCUTION NE PASRETIRER LES VIS. A L'EXCEPTION DES VIS DE REPARATION UTILISATEUR **SPECIFIEES**



ATTENTION: POUR EVITER TOUT RISQUE D'ELECTROCUTION, NE PAS RETIRER LE CAPOT. AUCUNE DES PIECES INTERIEURES N'EST REPARABLE PAR L'UTILISATEUR, A L'EXCEPTION DE L'UNITE DE LAMPE. POUR TOUTE REPARATION, S'ADRESSER A UN TECHNICIEN D'ENTRETIEN QUALIFIE.



L'éclair terminé d'une flèche à l'intérieur d'un triangle indique à l'utilisateur que les pi'eces se trouvant dans l'appareil sont susceptibles de provoquer une décharge électrique.



Le point d'exclamation à l'intérieur d'un triangle indique à l'utilisateur que les instructions de fonctionnement et d'entretien sont détaillées dans les documents fournis avec le projecteur.

Precautions for using lead-free solder

1 Employing lead-free solder

"Input and key PWBs" of this model employs lead-free solder. The LF symbol indicates lead-free solder, and is attached on the PWBs and service manuals. The alphabetical character following LF shows the type of lead-free solder.

Example:



Indicates lead-free solder of tin, silver and copper.

2 Using lead-free wire solder

When fixing the PWB soldered with the lead-free solder, apply lead-free wire solder. Repairing with conventional lead wire solder may cause damage or accident due to cracks.

As the melting point of lead-free solder (Sn-Ag-Cu) is higher than the lead wire solder by 40°C, we recommend you to use a dedicated soldering bit, if you are not familiar with how to obtain lead-free wire solder or soldening bit, contact our service station or service ranch in your area.

3 Soldering

As the melting point of lead-free solder (Sn-Ag-Cu) is about 220°C which is higher than the conventional lead solder by 40°C, and as it has poor solder wettability, you may be apt to keep the soldering bit in contact with the PWB for extended period of time. However, Since the land may be peeled off or the maximum heat-resistance temperature of parts may be excoeded, remove the bit from the PWB as soon as you conurm the steady soldering condition. Lead-free solder contains more tin, and the end of the soldering bit may be easily corroded. Make sure to tum on and

off the power of the bit as required.

if a different type of solder stays on the tip of the soldering bit, it is alloyed with lead-free solder. Clean the bit after every use of it.

When the tip of the soldering bit is blackened during use, file it with steel wool or fine sandpaper.

Becareful when replacing parts with polarity indication on the PWB silk.

Lead-free wire solder for servicing

Part No.	*	Description		Code
ZHNDAi123250E	J	φ0.3mm	250g(1roll)	BL
ZHNDAi126500E	J	φ0.6mm	500g(1roll)	BK
ZHNDAi12801KE	J	φ1.0mm	1kg(1roll)	BM

Location of Controls

Projector (Front and Top View)

LAMP REPLACEMENT

indicator

Illuminates in green normally. Replace the lamp when the indicator illuminates in red.

POWER indicator

Illuminates in red, when the projector is in standby. When the power is turned on, this indicator will illuminate in green.

POWER button

Turns the power on or off.

LENS button

For adjusting Keystone or Digital Shift setting.

Adjustment buttons

(⊙ **(**⊙ **(**⊙ **(**))

For selecting menu items.

ENTER button

For setting items selected or adjusted on the menu.

AV MUTE button

For temporarily turning off the sound and picture.

Zoom knob



For adjusting the projector's height.

TEMPERATURE WARNING indicator

Illuminates in green normally. When the internal temperature rises, this indicator will illuminate in red.

INPUT button

For switching input mode 1, 2 or 3.

MENU button

For displaying adjustment and setting screens.

VOLUME buttons

For adjusting the speaker sound level.

UNDO button

AUTO SYNC

For undoing an operation or returning to the default settings.

AUTO SYNC button

For automatically adjusting images when connected to a computer.

Focus ring

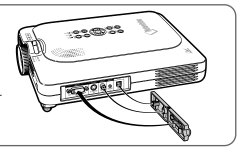
Terminal cover

Speaker

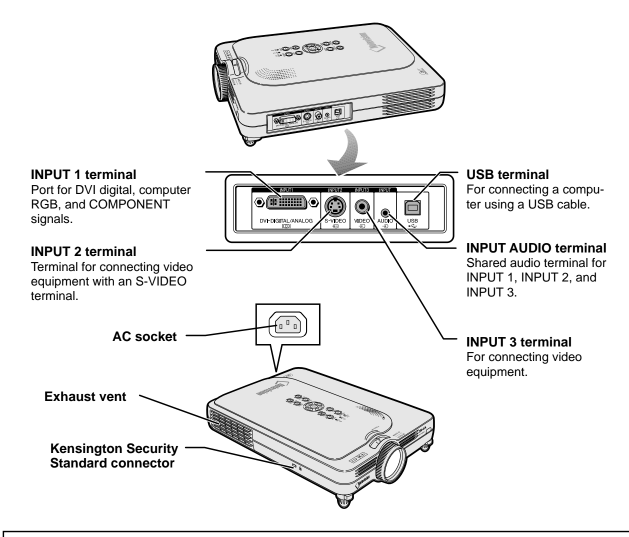
Remote control sensor

Attaching the terminal cover

Attach the terminal cover by placing it on the side panel of the projector and pressing it into place, as shown in the illustration.



Projector (Side View)



Using the Kensington Lock

• This projector has a Kensington Security Standard connector for use with a Kensington MicroSaver Security System. Refer to the information that came with the system for instructions on how to use it to secure the projector.

Attaching the lens cap After putting the lens cap strap on the lens cap, pass the other end of the strap through the hole under the projector, next to the lens, as shown in the illustration. Bottom View

Remote Control

Remote control signal transmitter

FORWARD/BACK button

Moves forward or backwards when connected to a computer using a USB cable. Same as the [Page Down] and [Page Up] keys on a computer keyboard.

AV MUTE button

For temporarily turning off the sound and picture.

VOLUME buttons

For adjusting the speaker sound level.

INPUT 2 button

For switching the input mode to INPUT 2.

INPUT 1 button

For switching the input mode to INPUT 1.

AUTO SYNC button

For automatically adjusting images when connected to a computer.

LENS button

For adjusting Keystone or Digital Shift setting.

ENTER button

For setting items selected or adjusted on the menu.

POWER button

Turns the power on or off.

ENLARGE (Enlarge/Reduce) buttons

For enlarging or reducing part of the image.

FREEZE button

For freezing images.

INPUT 3 button

For switching the input mode to INPUT 3.

RESIZE button

For switching the screen size (NORMAL, BORDER, etc).

GAMMA button

For correcting the brightness of an image, when the images displayed are hard to see because of the brightness of the room. Four gamma modes are available to choose from.

MENU button

For displaying adjustment and setting screens.

Adjustment buttons

 $(\odot (\bullet) \odot)$

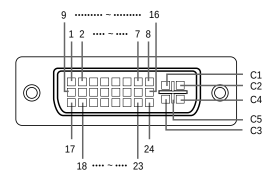
For selecting menu items.

UNDO button

For undoing an operation or returning to the default settings.

Connection Pin Assignments

DVI Digital / Analog INPUT 1 port : 29 pin connector ———



• DVI Digital INPUT

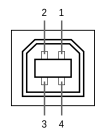
Pin No.	Signal	Pin No.	Signal
1	T.M.D.S data 2-	16	Hot plug detection
2	T.M.D.S data 2+	17	T.M.D.S data 0-
3	T.M.D.S data 2 shield	18	T.M.D.S data 0+
4	Not connected	19	T.M.D.S data 0 shield
5	Not connected	20	Not connected
6	DDC clock	21	Not connected
7	DDC data	22	T.M.D.S clock shield
8	Not connected	23	T.M.D.S clock+
9	T.M.D.S data 1-	24	T.M.D.S clock-
10	T.M.D.S data 1+	C1	Not connected
11	T.M.D.S data 1 shield	C2	Not connected
12	Not connected	C3	Not connected
13	Not connected	C4	Not connected
14	+5V current	C5	Ground
15	Ground		

• DVI Analog RGB Input

 DVI Analog Component 	Input
--	-------

Pin No.	Signal	Pin No.	Signal	Pin No.	Signal	Pin No.	Signal
1	Not connected	16	Hot plug detection	1	Not connected	16	Not connected
2	Not connected	17	Not connected	2	Not connected	17	Not connected
3	Not connected	18	Not connected	3	Not connected	18	Not connected
4	Not connected	19	Not connected	4	Not connected	19	Not connected
5	Not connected	20	Not connected	5	Not connected	20	Not connected
6	DDC clock	21	Not connected	6	Not connected	21	Not connected
7	DDC data	22	Not connected	7	Not connected	22	Not connected
8	Vertical sync	23	Not connected	8	Not connected	23	Not connected
9	Not connected	24	Not connected	9	Not connected	24	Not connected
10	Not connected	C1	Analog input Red	10	Not connected	C1	Analog input Pr/Cr
11	Not connected	C2	Analog input Green	11	Not connected	C2	Analog input Y
12	Not connected	C3	Analog input Blue	12	Not connected	C3	Analog input Pb/Cb
13	Not connected	C4	Horizontal sync	13	Not connected	C4	Not connected
14	+5V current	C5	Ground	14	Not connected	C5	Ground
15	Ground			15	Ground		

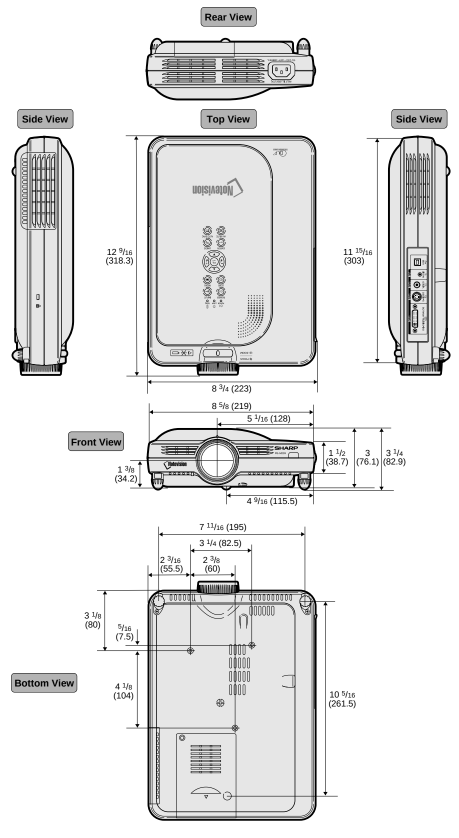
4-pin USB connector -



• USB connector: 4 pin B-type USB connector

Pin no.	Signal	Name
1	VCC	USB current
2	USB-	USB data-
3	USB+	USB data+
4	SG	Signal Ground

Dimensions



Units: inches (mm)

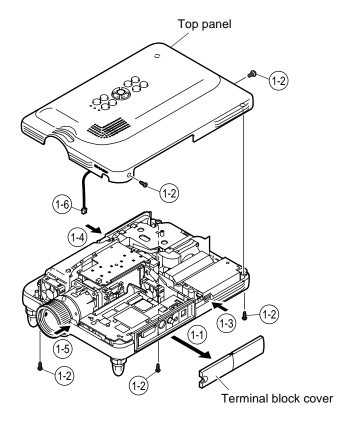
REMOVING OF MAJOR PARTS

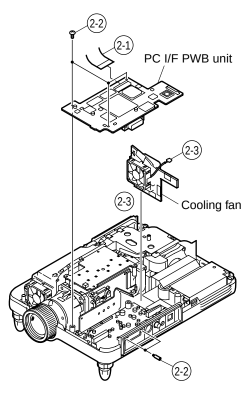
1. Removing the top panel

- 1-1. Detach the terminal block cover.
- 1-2. Remove the five lock screws from the top panel.
- 1-3. Press the right side of the bottom body to undo the hook.
- 1-4. Press the left side of the bottom body to undo the hook.
- 1-5. Press the front of the bottom body to undo the hook. Get the top panel loose from the bottom body.
- 1-6. Slightly raise the front of the top panel and disconnect the speaker connector.

2. Removing the PC I/F PWB and cooling fan

- 2-1. Disconnect the connector.
- 2-2. Remove the three lock screws from the PC I/F PWB and then the two hex support screws.
- 2-3. Disconnect the connector and take out the cooling fan.



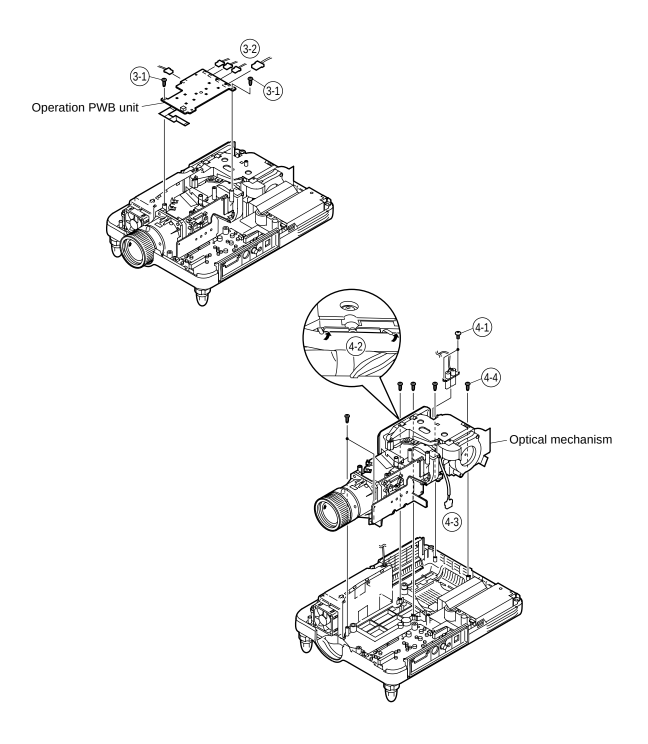


3. Removing the operation PWB

- 3-1. Remove the two lock screws from the operation PWB and slightly raise this PWB.
- 3-2. Disconnect the connectors.

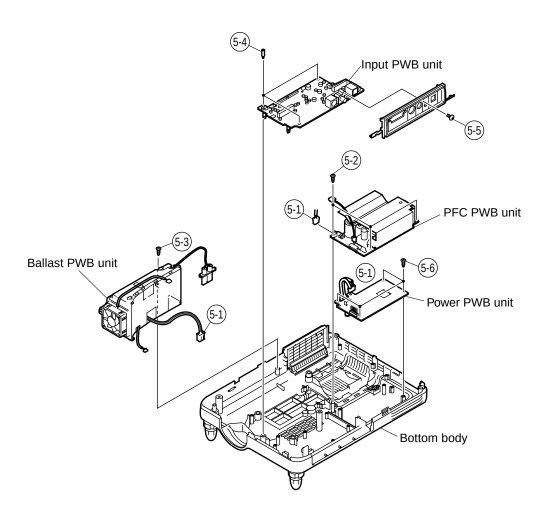
4. Removing the optical mechanism

- 4-1. Remove the two lock screws from the lamp socket.
- 4-2. Raise the two lamp socket lead fixtures.
- 4-3. Disconnect the connectors.
- 4-4. Remove the six lock screws from the optical mechanism.



5. Removing the other PWBs

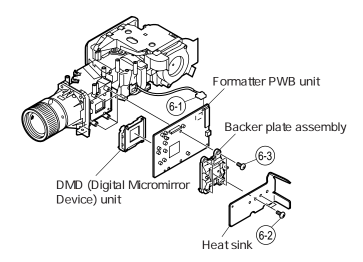
- 5-1. Disconnect the connectors.
- 5-2. Remove the four lock screws from the power PWB.
- 5-3. Remove the lock screw from the ballast PWB unit.
- 5-4. Remove the three hex support screws from the input PWB.
- 5-5. Remove the lock screw from the terminal block cover.
- 5-6. Remove the three lock screws from the PFC PWB.



6. Removing the formatter PWB

- 6-1. Disconnect the connector.
- 6-2. Remove the two lock screws from the heat sink.
- 6-3. Remove the four lock screws from the backer plate assembly, and detach the formatter PWB.

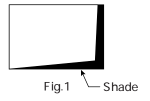
Note: The DMD (Digital Micromirror Device) unit is easily affected by static electricity. In handling this unit, be sure to wear a wristband or take other anti-static measure.

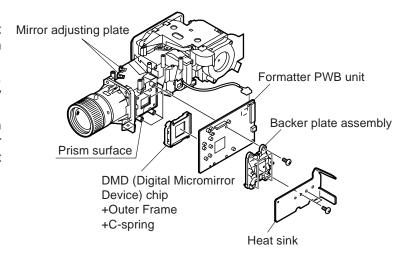


Precautions in replacing the DMD chip

Note: Be careful not to allow dust and fingerprint on the cover glass of DMD chip and prism surface of optical engine.

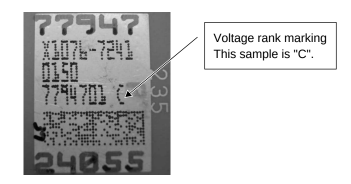
- When you fix 4screws of backer plate assembly, press backer plate to formatter PWB and fix by cross multiply step by step.
- If something shade appears on the projection screen like Fig1, release 2 screws on mirror adjusting plate and move that plate to adjust illumination area of DMD chip.



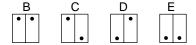


* Precautions in setting up the DMD (Digital Micromirror Device) unit

Before connecting the formatter PWB to the optical engine, take the following steps. Look at the voltage rank marking that is on the DMD itself. Referring to this marking, set the DIP switches on the formatter PWB. And connect this PWB to the optical engine. Wrong settings will adversely affect the system performance.

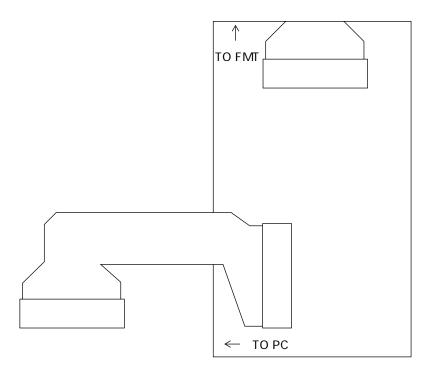


Voltage ranking system with the DIP switches on formatter PWB



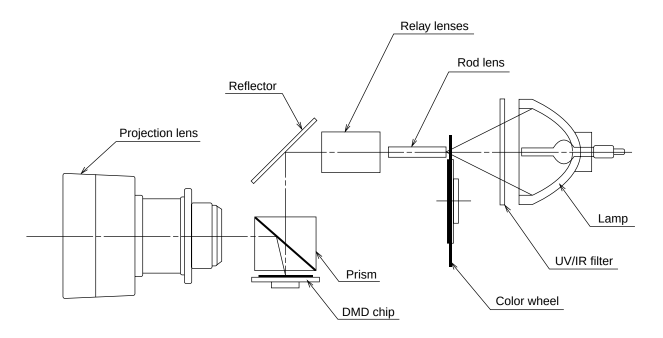
* Connecting the FPC extension cables (QCNW-A298WJZZ)

Connect the cables to the formatter PWB (TO FMT) and the PC I/F PWB (TO PC), referring to the silk-screen-printed markings. See the sketch below. (The FPC is already connected at TO PC.)



Outline of the optical unit

<Layout>



Item	Function	
Lamp	Light source. DC-driven high-pressure mercury vapor lamp.	
UV/IR filter	Used to absorb ultraviolet and infrared rays.	
Color whool	Used to let the source light through the color filter and to	
Color wheel	separate it into R, G and B colors.	
Rod lens	Used to make for uniform light beams.	
Dolovilonooo	Used to collect the light from the rod lens into the DMD	
Relay lenses	chip.	
Deflector	Used to reflect the light from the relay lenses against the	
Reflector	DMD chip.	
	Used to introduce the light from the reflector over the effec-	
Prism	tive surface of the DMD chip. When the micromirror gets	
Prism	tilted (ON) as specified, the reflected light is guided to the	
	projection lens.	
	Used to turn on and off the micromirror in response to the	
DMD chip	ratio of color components at each dot and thus to reflect the	
	incoming light accordingly.	
Draination land	Used to enlarge the light from the DMD chip and to get the	
Projection lens	light projected on the screen.	

RESETTING THE TOTAL LAMP TIMER

Resetting the Lamp Timer

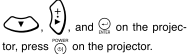
Reset the lamp timer after replacing the lamp.

1 Connect the power cord.

• Plug the power cord into the AC socket of the projector.

2 Reset the lamp timer.

•While pressing simultaneously

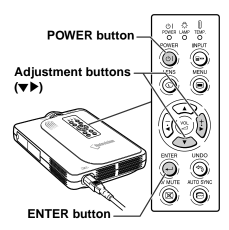


• "LAMP 0000H" is displayed, indicating that the lamp timer is reset.

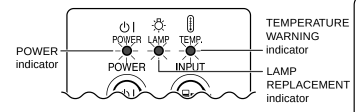
Info

 Make sure to reset the lamp timer only when replacing the lamp. If you reset the lamp timer and continue to use the same lamp, this may cause the lamp to become damaged or explode.





- The warning lights on the projector indicate problems inside the projector.
- If a problem occurs, either the TEMPERATURE WARNING indicator or the LAMP REPLACEMENT indicator will illuminate red, and the power will turn off. After the power has been turned off, follow the procedures given below.



About the TEMPERATURE WARNING indicator

If the temperature inside the projector increases, due to blockage of the air vents, or the setting location, TEMP. will blink in the lower left corner of the picture. If the temperature keeps on rising, the lamp will turn off and the TEMPERATURE WARNING indicator will blink, the cooling fan will run for further 90 seconds, then the power will be shut off. After TEMP. appears, be sure to perform the following measures.



About the LAMP REPLACEMENT indicator



- exceeds 1,900 cumulative hours of use, LAMP will be displayed on the screen in yellow. When the cumulative hours of use reach 2,000, LAMP will change to red, the lamp will automatically turn off and then the projector as well. At this time, the LAMP REPLACEMENT indicator will illuminate in red.
- If you try to turn on the projector a fourth time without replacing the lamp, the projector will not turn on.

Maintenance indicator		Condition	Problem	Possible Solution	
	Normal	Abnormal		Blocked air intake	Relocate the projector to an area
TEMPERA- TURE WARNING indicator	Off	Red on/ Power off	The internal temperature is abnormally high.	Cooling fan breakdown Internal circuit failure Clogged air intake	with proper ventilation. Take the projector to your nearest Sharp Authorized Projector Dealer or Service Center for repair.
LAMP REPLACE-	ACE- blinks NT when the lamp is Red on/		Time to change the lamp	Lamp usage time exceeded 1,900 hours	Take the projector to your nearest Sharp Authorized Projector Dealer or Service Center for repair or
MENT indicator		Red on/ Power off	The lamp does not illuminate.	Burnt-out lamp Lamp circuit failure	lamp replacement.Please exercise care when replacing the lamp.

How to Release the System Lock

Turn on the power. If the system lock is applied, the system-resetting screen appears. Press the following keys in this order.

 $\mathsf{MENU} \to \mathsf{ENTER} \to \mathsf{ENTER} \to \mathsf{MENU} \to \mathsf{UNDO} \to \mathsf{UNDO} \to \mathsf{MENU}$











UNDO UNDO



After pressing the MENU key first, press the remaining six keys within 10 seconds.

ELECTRICAL ADJUSTMENT

No.	Adjustment Items	Adjustment Conditions	Adjustment Procedures
1	Initialization of EEPROM	Turn on the power (the lamp lights up) and warm up the system for 15 minutes.	Carry out the following setting. Press SW2001 to enter the process mode, and execute S2 on SSS menu.
2	Adjustment of CW index	Signal input: 64-step color bar Select the following group and subject. Group: DLP Subject: Select CW-INDEX.	1. Feed the signal to INPUT 1. 2. Select subject and make adjustment so that the lamp gradation patterns of R, G and B should be smooth without noise. R G B B
3	Adjustment of RGB gradation reproduction	Feed the SMPTE pattern signal. Select the following group and subject. Group: DLP Subject: G1-GAIN	 Confirm that 100% and 95% white gradation, and 0% and 5% black gradation are discernible. If the white gradation looks differently, do fine adjustment by G1-GAIN.
4	Adjustment of video brightness/contrast	 Feed the NTSC100% window patter signal. (Burst signal) Select the following group and subject. Group: VIDEO Subject: AUTO 	After signal input, select AUTO using the set's switch or the remote controller's button for automatic adjustment.
5	Adjustment of video tint	Feed the split color bar signal. Select the following group and subject. Group: VIDEO Subject: TINT	1. Confirm the fixed value. Fixed value: 128

No.	Adjustment Items	Adjustment Conditions	Adjustment Procedures
6	Adjustment of NTSC color saturation	 Feed the internal 8ch (split color bar) signal. Select the following group and subject. Group: VIDEO Subject: N-COLOR 	Confirm the fixed value. Fixed value: 59
7	Adjustment of PAL color saturation	 Feed the PAL color bar signal. Select the following group and subject. Group: VIDEO Subject: P-COLOR 	Confirm the fixed value. Fixed value: 59
8	Adjustment of SECAM color saturation	 Feed the SECAM color bar signal. Select the following group and subject. Group: VIDEO Subject: S-COLOR 	Confirm the fixed value. Fixed value: 59
9	Adjustment of COMPO G brightness	 Input signal: 0% gray pattern signal (480I) Select the following group and subject. Group: COMPO Subject: G-BRIGHT 	Feed the signal to INPUT 1. Make adjustment so that some bits should be missing in the picture.
10	Adjustment of COMP CR-Offset	Feed the color difference signal (480I): Y 0% brightness, Cb and Cr 0% white patterns. Group: COMPO Subject: AUTO	After signal input, select AUTO using the set's switch or the remote controller's button for automatic adjustment.
11	Automatic Adjust- ment of RGB white balance	 Feed the 50% gray pattern signal (XGA, 60 Hz [PG-M20X]/SVGA,60 Hz [PG-M20S]). Select the following group and subject. Group: DLP Subjects: R1-GAIN (Red) B1-GAIN (Blue) 	Adjust R-1 GAIN and B1-GAIN so that x-value should be 266±3 and y-value 320±3.
12	Automatic Adjust- ment of SRGB white balance	 Feed the 50% gray pattern signal (XGA, 60 Hz [PG-M20X]/SVGA,60 Hz [PG-M20S]). Select the following group and subject. Group: DLP Subjects: S-R1-GAIN (Red) S-G1-GAIN (Green) S-B1-GAIN (Blue) 	 Set the value of S-R1-GAIN to 34. Adjust S-G1-GAIN and S-B1-GAIN so that x-value should be 310±3 and y-value 335±3.

No.	Adjustment Items	Adjustment Conditions	Adjustment Procedures
13	Automatic adjust- ment of video white balance	 Feed the 50% gray pattern signal (NTSC, burst signal). Select the following group and subject. Group: DLP Subjects: V-R1-GAIN (Red)	Adjust V-R1-GAIN and V-B1-GAIN so that x-value should be 265±3 and y-value should be 298±3.
14	Automatic adjust- ment of DTV white balance	 Feed the 50% gray pattern signal (480I, color difference signal). Select the following group and subject. Group: DLP Subjects: C-R1-GAIN C-B1-GAIN 	Adjust C-R1-GAIN and C-B1-GAIN so that x-value should be 263±3 and y-value should be 295±3.
15	Adjustment of DLP voltage (For reference)	 Read voltage rank of DLP description. Set the switch corresponding to the rank which has been read. (on the formatter PWB) 	 Carry out adjustment when DLP chip has been replaced or combination of chip and formatter has been changed. Rank: B C D E Setting value: 1 2 3 4
16	Confirmation and re-adjustment of white balance	The adjusting conditions for each item are as follows: For RGB input, see Item 11 For SRGB input, see Item 13 For video input, see Item 14 For DVT input, see Item 12	Confirm that there is no deviation in white balance from that of the monitoring equipment. For readjustment, proceed in the order of RGB input, video input and DTV input.
17	Confirmation of color-related operation	1. Receive the color bar signal.	Select L1 in the process mode. Check the performance of color and tint.
18	Confirmation of picture-related operation	Receive monoscope pattern signal.	Select L2 in the process mode. Check Picture, Brightness and Sharpness.
19	Confirmation of RGB	1. Receive the RGB signal.	Select L4 on the process mode. Check Picture, Brightness, Red, Blue, Clock, Phase, H-POS and V-POS.
20	Confirmation of off-timer operation		Select OFF in the process mode. Confirm that the off-timer starts with 5-minute display, counts 1 minute for 1 second, and turns off when 0 minute is displayed.
21	Confirmation of thermistor operation	1. Heat the thermistor by dryer.	Confirm that the temperature is displayed.

No.	Adjustment Items	Adjustment Conditions	Adjustment Procedures
22	Automatic sync operation	Receive the phase checking pattern signal.	Confirm that Clock, Phase, H-POS and V-POS can be automatically adjusted in the VGA/S-VGA/XGA mode.
23	Confirmation of USB operation	Connect the set to a personal computer by USB cable.	Using the remote controller, make sure that feed and return operations are effective on the display of the personal computer.
24	Factory settings		Make the following settings.
			Process Remote controller adjustment settings
			S4 "Factory Setting 4"

How to Adjust the PC I/F unit

- 1. Initialization of EEPROM
 - 1) Press SW2002 to enter the process mode.
 - 2) Execute S1 on the SSS menu. (By S1, all the contents of EEPROM are initialized.)
 - 3) Confirm that the program version "Ver. XXX" has become the latest one
- 2. Adjusting items
 - 1) Adjustment of RGB drive/gain
 - (1) feed the window pattern signal that has 100% and 0% signals.
 - (2) Select AUTO among the A/D items in the process mode and carry out adjustment.

• Entering the adjustment process mode

There are follwing two methods.

- Press the SW2001 on the KEY PWB unit.
- Press the follwing keys in this order.
 AV MUTE→AV MUTE→Adj up→Adj down→ENTER→ENTER→MENU















• Adjustment mode process menu

Group	Sub Group	Subject
Adjust PC Image	A/D	R-BRIGHT
		G-BRIGHT
		B-BRIGHT
		R-D
		B-D
		G-D
		AD-AUTO
Adjust DLP Image	DLP	R1-BLK
		R1-GAIN
		G1-BLK
		G1-GAIN
		B1-GAIN
		CW-INDEX
		S-R1-GAIN
		S-G1-GAIN
		S-B1-GAIN
		C-R1-GAIN
		C-B1-GAIN
		V-R1-GAIN
		V-B1-GAIN
Adjust VIDEO Image	VIDEO	PICTURE
		BRIGHT
		TINT
		N-COLOR
		P-COLOR
		S-COLOR
		STAT-GAIN
		VIDEO-AUTO
Adjust Component Image	DTV	G-BRIGHT
		CB-OFFSET
		CR-OFFSET
		COMPO-AUTO
Process mode	LINE	L1
		L2
		L3
		OFF
		TEMP OFF
		SENSOR CHECK
INTIAL SETTING	SSS	TIME
		S1
		S2
		S3
		S4
		S5

Group	Sub Group	Subject
Sample Pattern	PATTERN	RGB
		RGB(50)
		CROSS
		FOCUS
		SETP
		COLOR
		CHR
Adjust CVIC	CVIC-PROGRSSIVE	MODE
		IP
		MDSW
		PTGSW
		C-TESTSW
		C-ILG-LY
		C-MOD-LY
		C-VE-LV
	CVIC-ENHANCE-VIDE	ENH-PLUS
		ENH-MINUS
		DFC
	CVIC-ENHANCE-HTTV	ENH-PLUS
		ENH-MINUS
		DFC
	CVIC-ENHANCE-RGB	MODE
		ENH-GAIN
		ENH-PLUS
	CVIC-SCREEN	CUBIC-RGB
		CUBIC-VEDEO
	CVIC-NR	YNR-LEVEL
		YNR-K
		YNR-FSEL
		CNR-LEVEL
		CNR-K
		CNR-FSEL
		CNR-FILSW
	CVIC-PTG	TESTSW
		ENABLE
		MV-F
	01/10 01/10	VDDTP
	CVIC-CMS	RED
		YELLOW
		GREEN
		CYAN
		BLUE
	01/10 050 11/11	MAGENTA
<u></u>	CVIC-DEGAMMA	TABLE
Version Check etc	Special	IPL
		IPL2
		E2PROM
		ADR RD/WR
		USB-MODE

How to write in a Serial number

Install the new program for the software into your PC

a. This software is downloaded from home page of SHARP intranet.

http://172.24.145.13/tcg-qrc/prj/prj-e.asp

NAME:USB to Sirial Driver program.

STEP 1

Set-up for USB Serial Driver

(Refer to "Installation Process and advice.doc" file.)

STEP 2

Call the adjustment process mode, and select the sub-group "SPECIAL" and the adjustment item "USB-MODE". Change the USB MODE value from 0 to 1.

(With this change, input of a 232C command becomes possible.)

STEP 3

Please connect the USB cable between the PC and the projector.

STEP 4

Please execute the program "TeraTerm".

(configuration file is to use attached Teraterm.ini.)

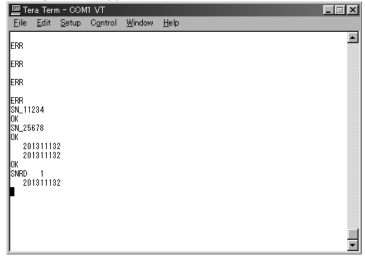
STEP 5

You write it by using the attached macro-file (serial_write.ttl).

A serial number is described in this macro-file. Enter this number.

STEP 6

Message will be appear as follows,



STEP 7

Please finish TeraTerm.

STEP 8

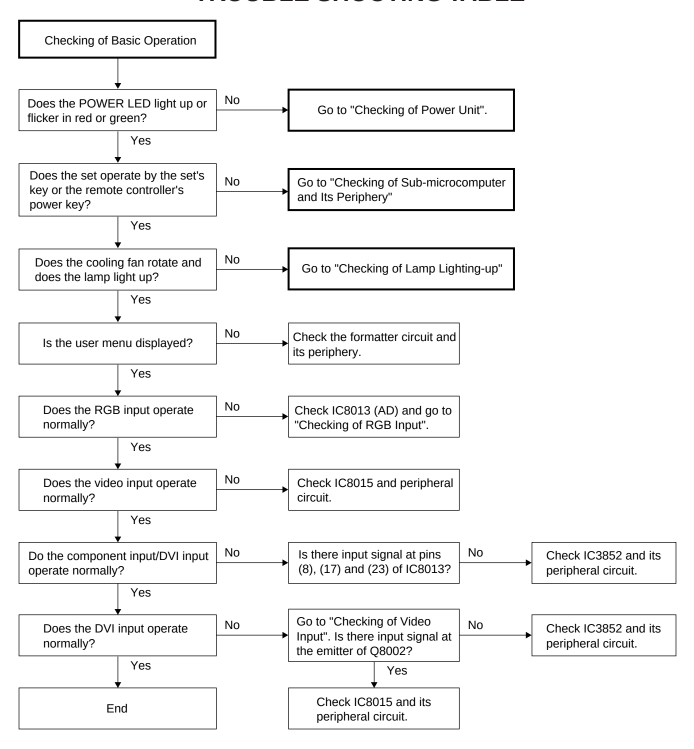
Please change the value from 1 to 0 for USB MODE in Special (Factory mode). (For this change, input of a 232C command becomes invalid.)

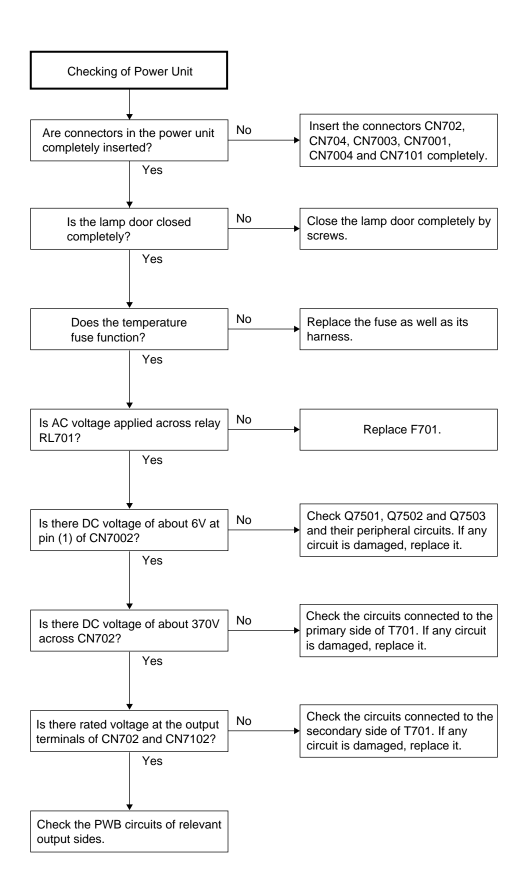
<Attention >

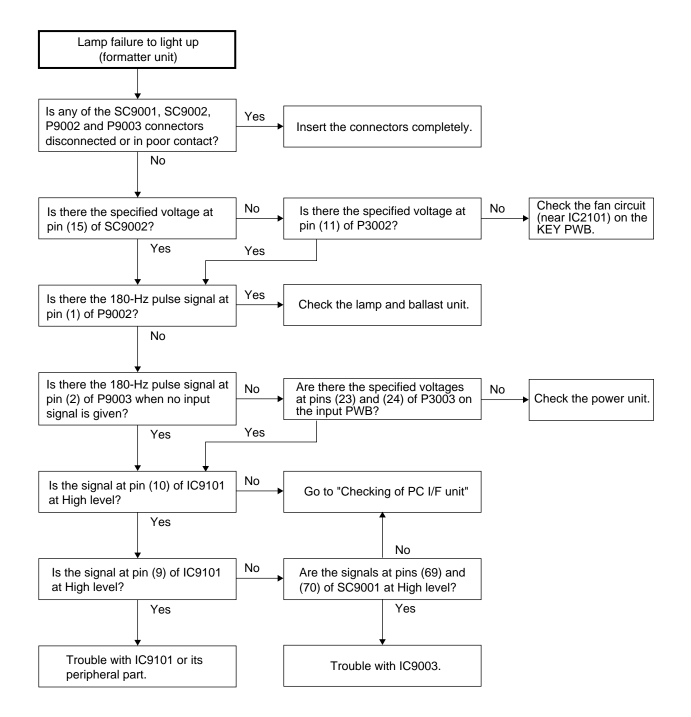
After the installation for USB to 232C driver, select the 232C with SW2002 on the KEY unit. Connect the USB cable, and change COM2 for teraterm(setup-serial port) then push "Enter" key and confirm "ERR" message comes back.

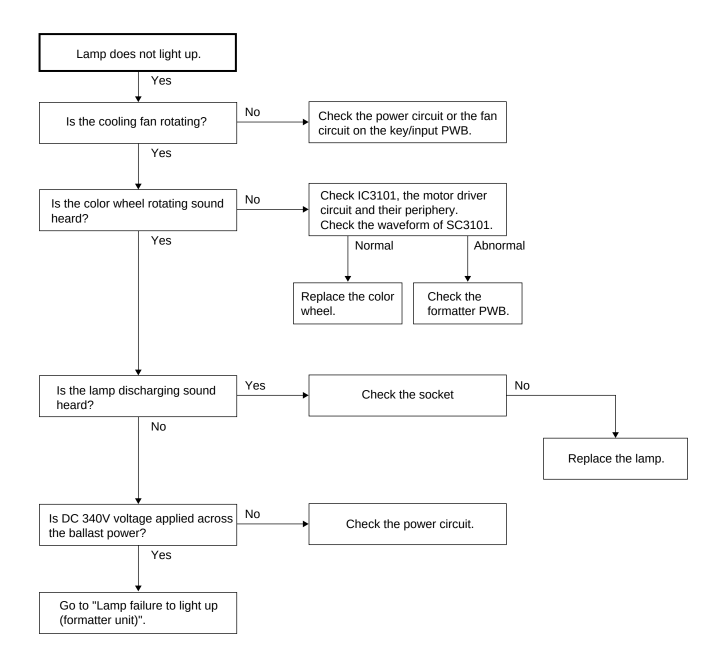
If "ERR" comes back setting is correct. In case of "ERR" does not come back, COM2 is incorrect. Please try COM3, COM4 by turn, and find correct COM port.

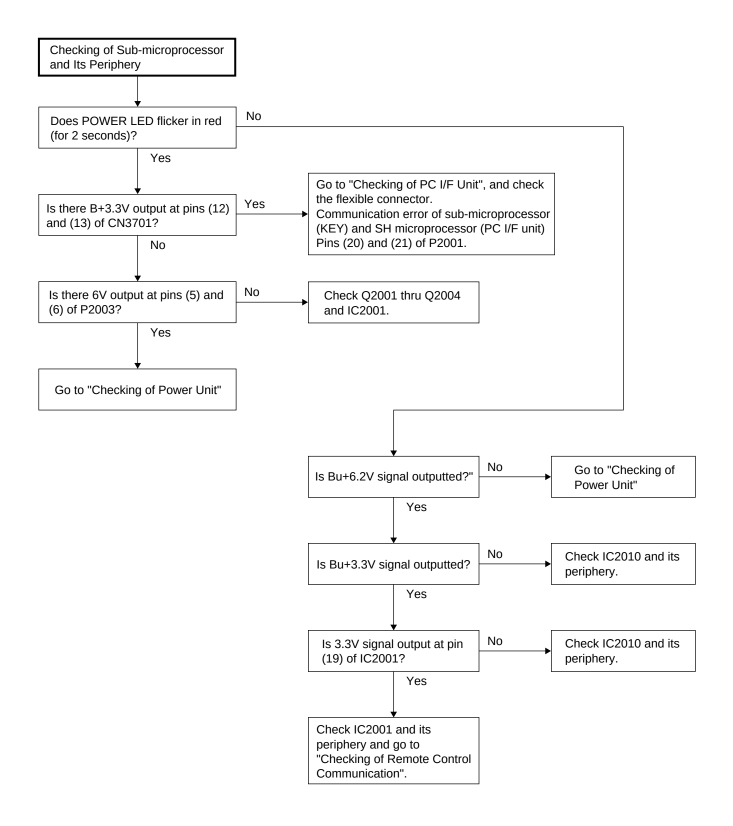
TROUBLE SHOOTING TABLE

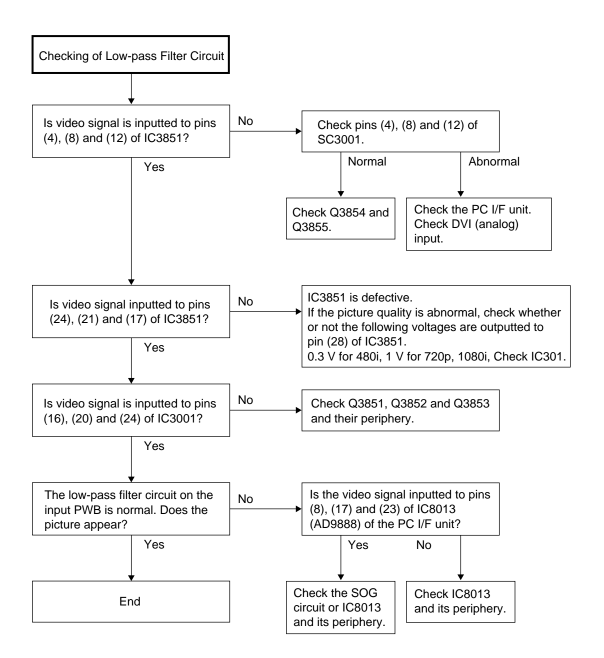


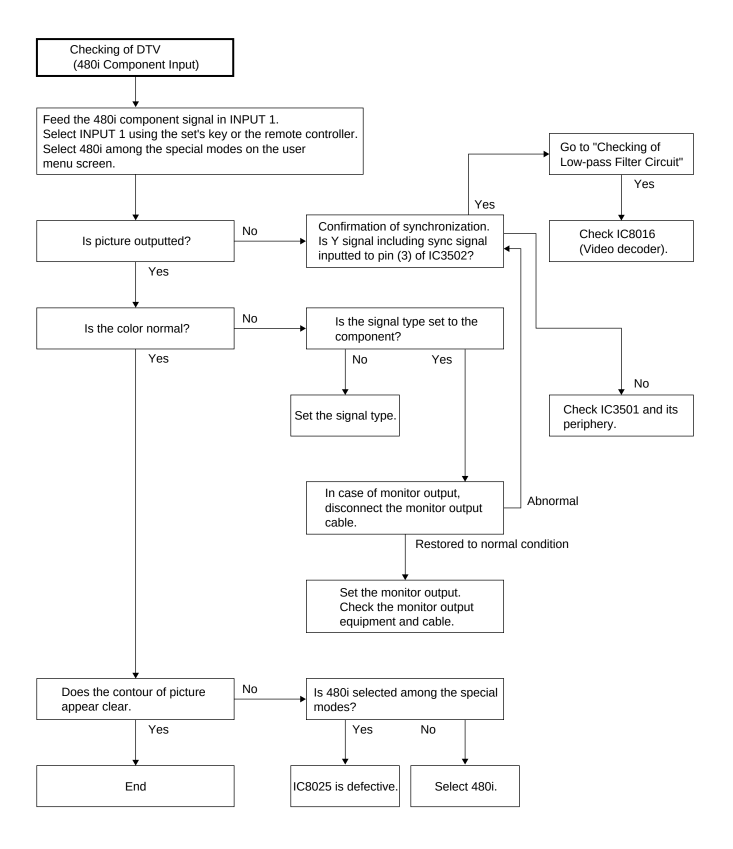


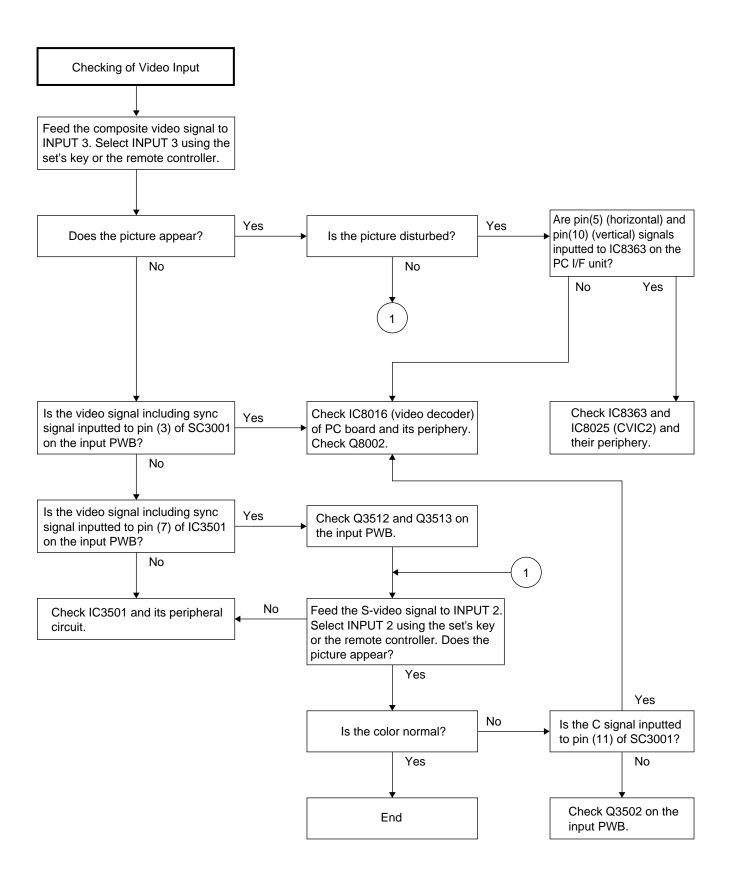




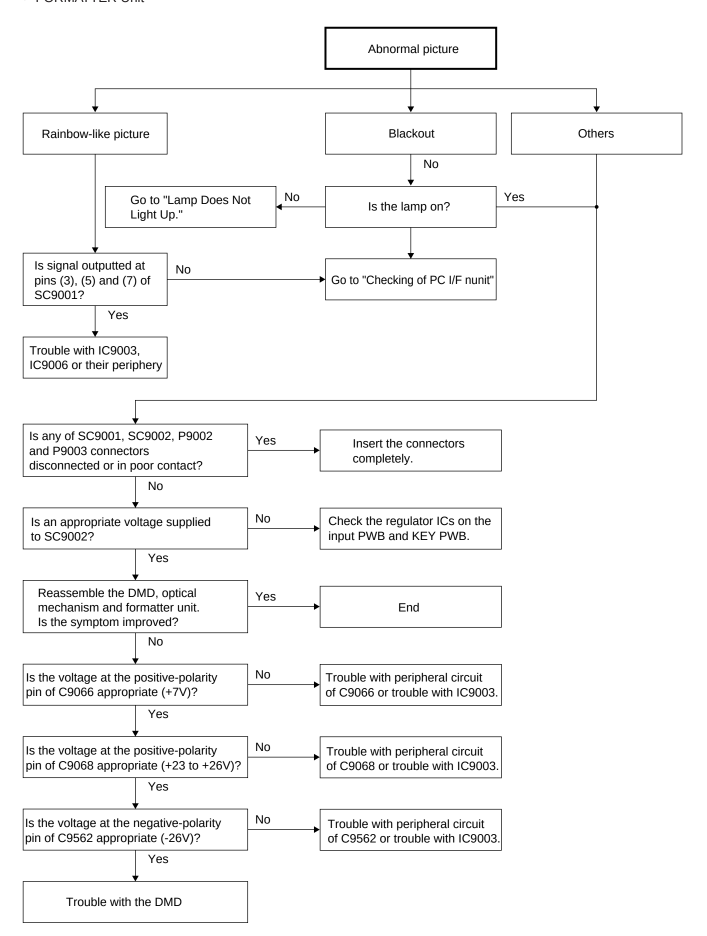




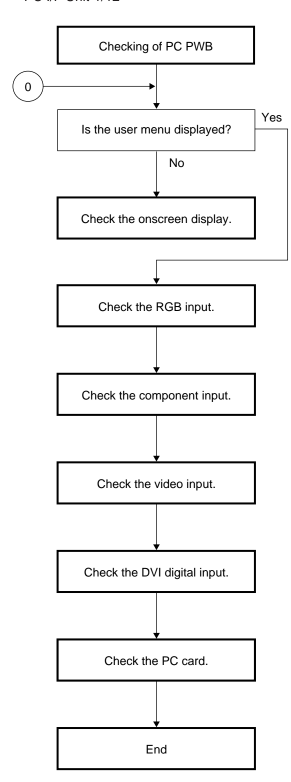




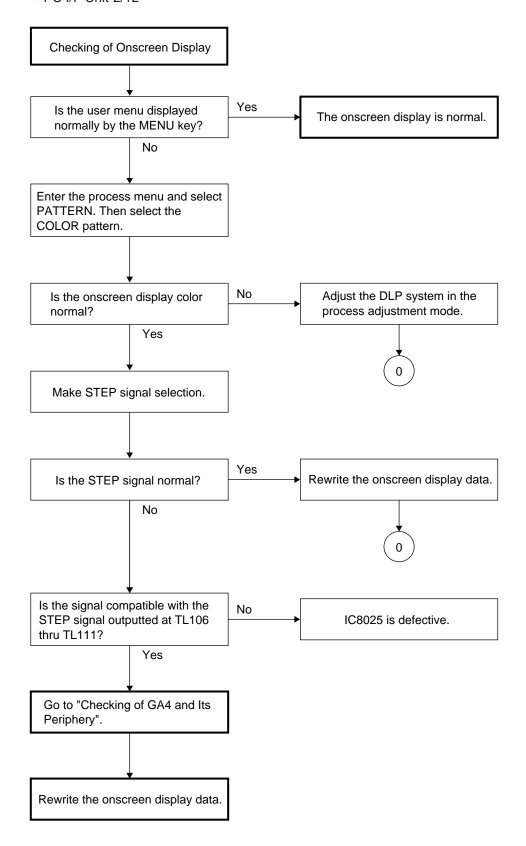
• FORMATTER Unit



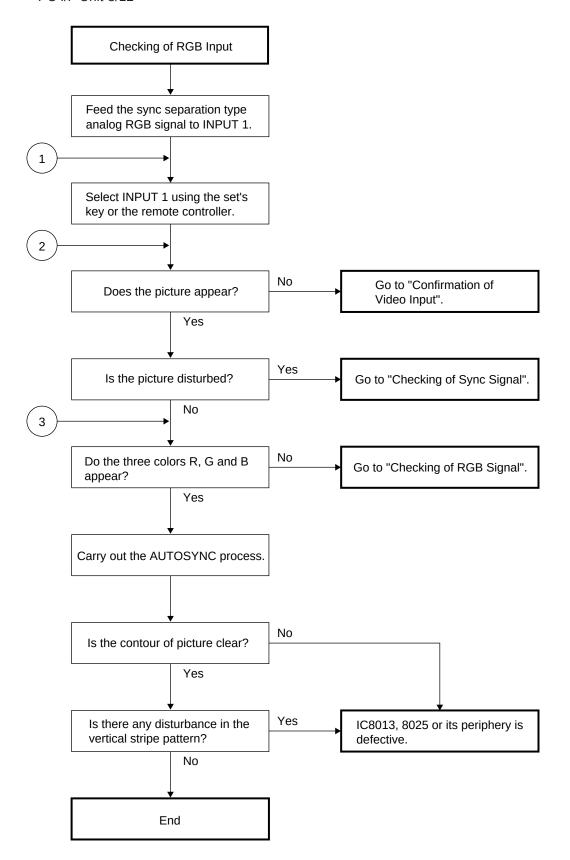
• PC I/F Unit-1/12



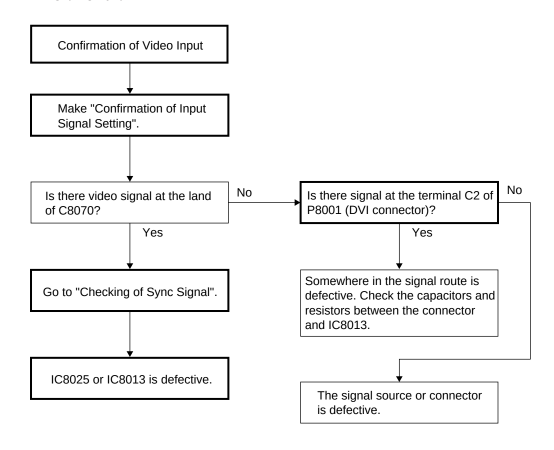
• PC I/F Unit-2/12

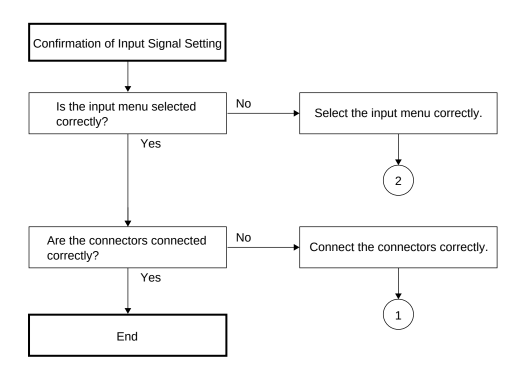


• PC I/F Unit-3/12

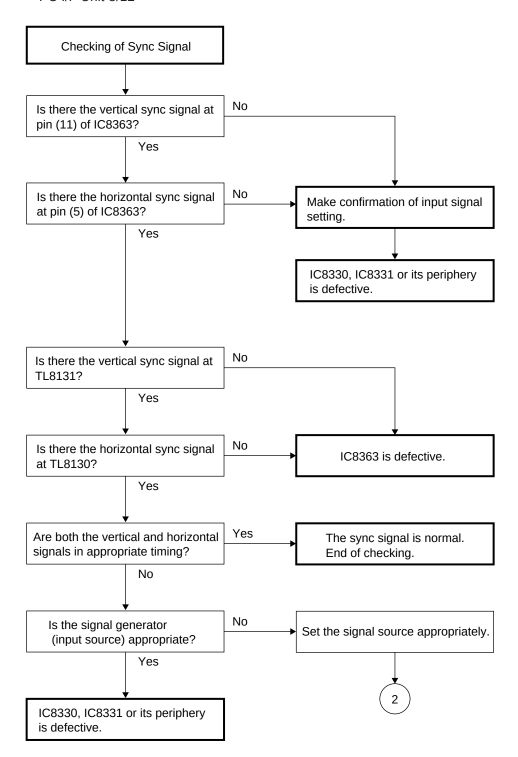


• PC I/F Unit-4/12

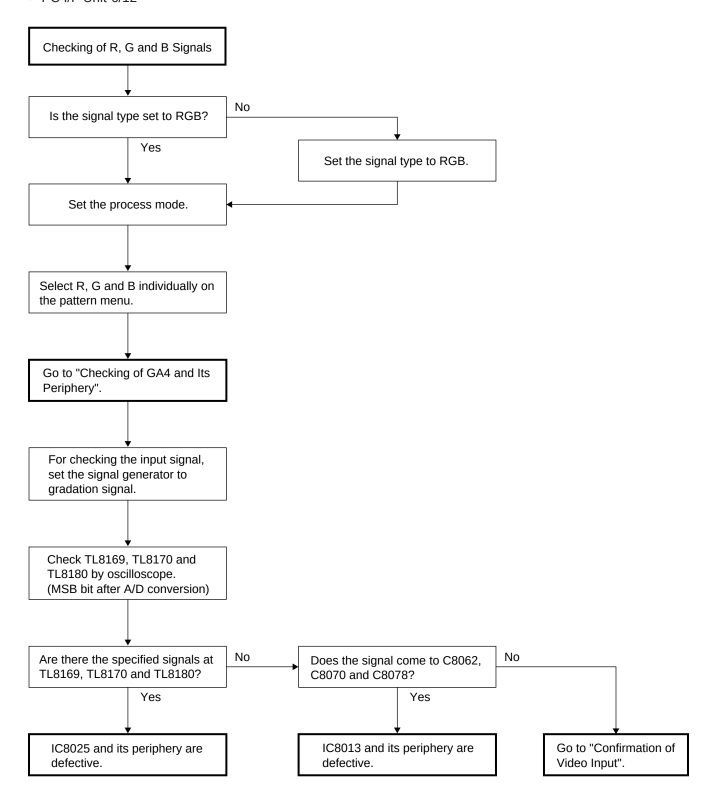




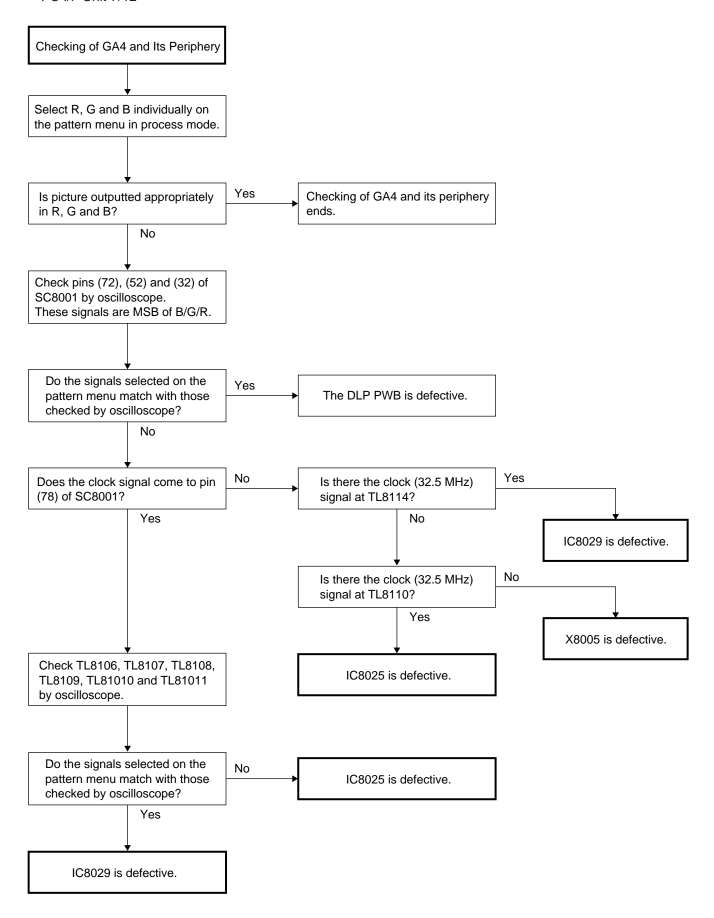
• PC I/F Unit-5/12



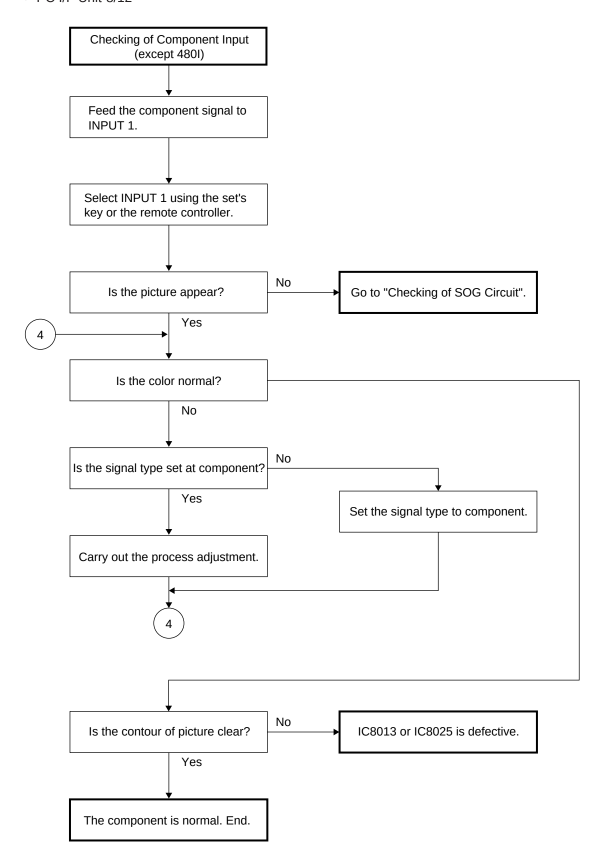
• PC I/F Unit-6/12



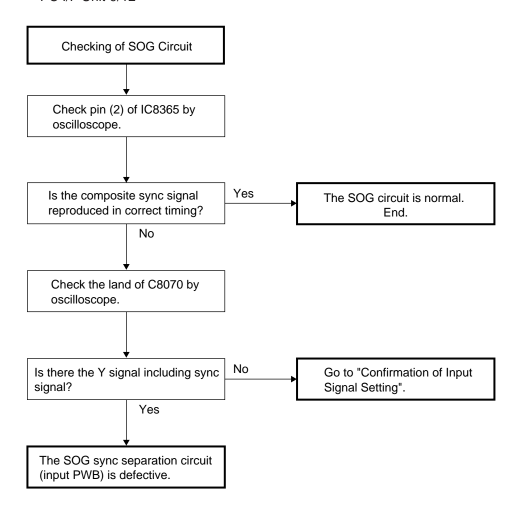
• PC I/F Unit-7/12



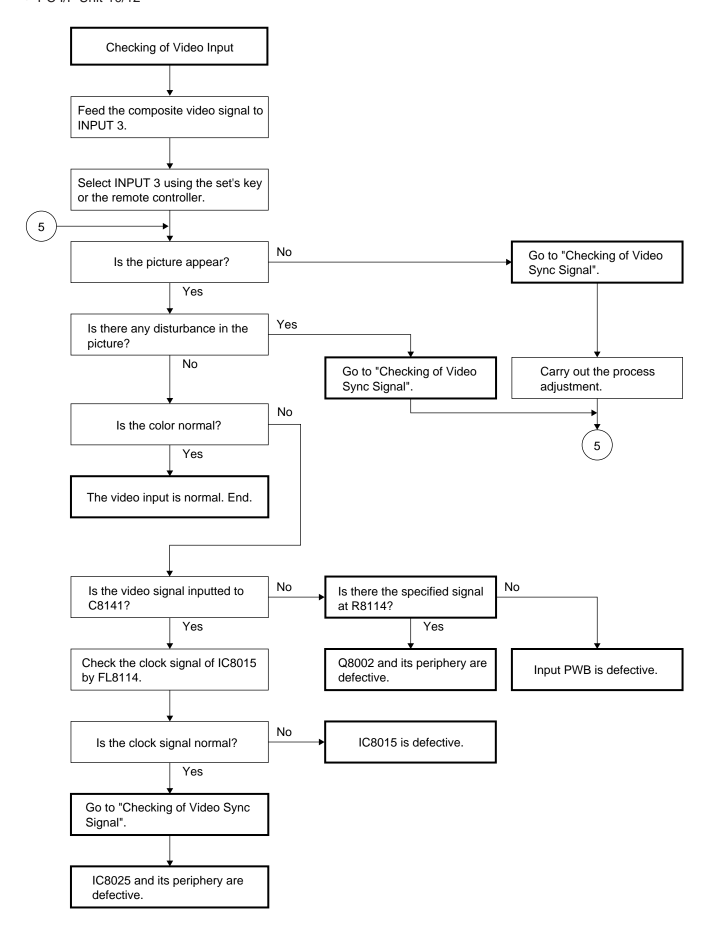
• PC I/F Unit-8/12



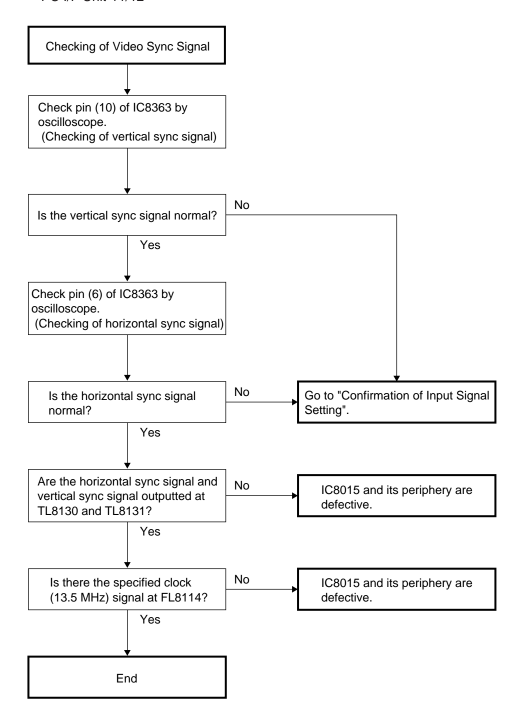
• PC I/F Unit-9/12



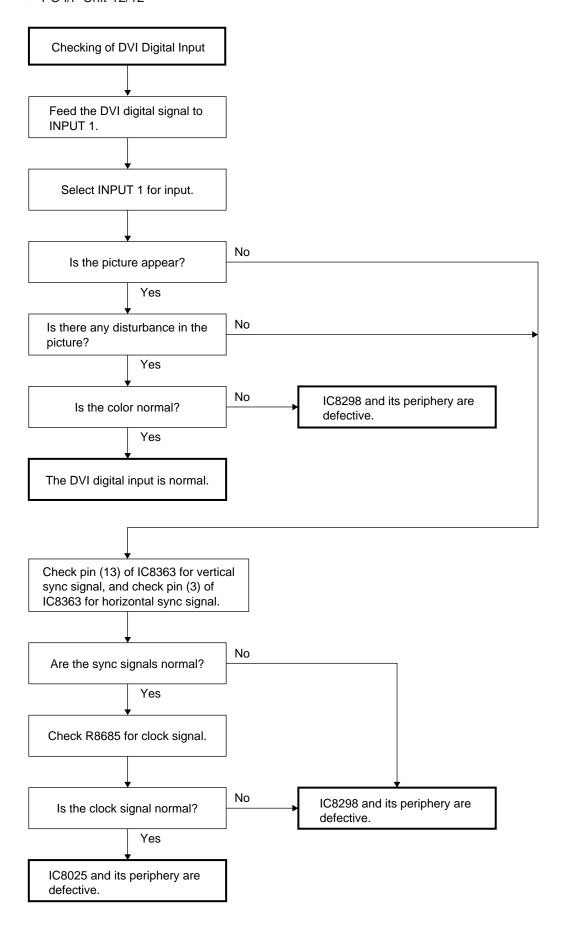
• PC I/F Unit-10/12



• PC I/F Unit-11/12



• PC I/F Unit-12/12



Technische Daten

Produkttyp Digitaler Multimedia-Projektor Modell PG-M20X/PG-M20S Videosystem NTSC 3.58/NTSC 4.43/PAL/PAL-M/PAL-N/PAL 60/SECAM/ DTV480I/DTV480P/DTV720P/DTV1080I Single Chip Digital Micromirror Device™ (DMD™) von Texas Instruments Wiedergabeverfahren Panel-Größe: 0,7" (17,8 mm), 1 Chip XGA DMD(PG-M20X)/ DMD-Panel 0.55"(140.0mm), 1 chip SVGA DMD(PG-M20S) Anzahl der Bildpunkte: 786.432 Bildpunkte (1.024 [H] × 768 [V])(PG-M20X) 480.000 Bildpunkte (800 [H] × 600 [V])(PG-M20S) Objektiv $1-1.2 \times \text{Zoom-Objektiv}$, F1,75-2,04, f = 28,0-33,5 mm Projektionslampe Hochleistungslampe (HID-Lampe), DC 210 W Komponenten-Eingangssignale 29-pol. Anschluss (INPUT 1) DVI-Eingangssignal: Digital 250–1.000 mV 50 Ω Analog 0,7 Vs-s 75 Ω Y: 1,0 Vs-s, negatives Sync., 75 Ω terminiert P_B: 0,7 Vs-s, 75 Ω terminiert P_R : 0,7 Vs-s, 75 Ω terminiert Horizontale Auflösung 700 Fernsehzeilen (DTV720P)(PG-M20X)/500 Fernsehzeilen (S-Video[NTSC3.58])(PG-M20S) 29-pol. Anshluss Computer-RGB-Eingangssignal (INPUT 1) RGB getrennt/Sync auf Grün-Typ analoger Eingang: 0-0,7 Vs-s, positiv, 75 Ω terminiert HORIZONTALES SYNC.-SIGNAL: TTL-Pegel (positiv/negativ) VERTIKALES SYNC.-SIGNAL: Wie oben S-Videoeingangssignal 4-pol. Mini DIN-Anschluss (INPUT 2) Y (Luminanzsignal): 1,0 Vs-s, negatives Sync., 75 Ω terminiert C (Chrominanzsignal): Stoß 0,286 Vs-s, 75 Ω terminiert RCA-Anschluss: VIDEO, gemischtes Video, 1,0 Vs-s, negatives Sync., Videoeingangssignal (INPUT 3) 75 Ω terminiert Pixeltakt 12-230 MHz(PG-M20X)/12-120MHz(PG-M20S) Vertikale Frequenz 43-100 Hz Horizontale Frequenz 15-126 kHz(PG-M20X)/15-102kHz(PG-M20S) Audioeingangssignal ø 3,5 mm Minibuchse: AUDIO, 0,5 Vrms, mehr als 47 kΩ (Stereo) Audioausgang 2,0 W (Mono) Lautsprechersystem 4 cm × 3 cm Nennspannung 100-240 V Wechselstromspannung Eingangsspannung 3,2 A Nennfrequenz 50/60 Hz Leistungsaufnahme 290 W Stromverlust <1.090 kWh Betriebstemperatur 41°F bis 95°F (+5°C bis +35°C) Lagertemperatur -4°F bis 140°F (-20°C bis +60°C) Gehäuse Plastik I/R-Trägerfrequenz 38 kHz Abmessungen (ca.) 8.%" \times 3" \times 11 $^{15}/_{16}$ " (219 (B) \times 76 (H) \times 303 (T) mm) (nur Hauptgerät) $8 \frac{3}{4}$ " $\times 3 \frac{1}{4}$ " $\times 12 \frac{1}{2}$ " (223 (B) $\times 83$ (H) $\times 318$ (T) mm) (einschließlich Drehfüße und Projektionsteile) Gewicht (ca.) 5,8 lbs. (2,6 kg) Mitgeliefertes Zubehör Fernbedienung, zwei R-03-Batterien, Netzkabel für USA, Kanada usw. (6', 1,8 m), Netzkabel für Europa, ausgenommen Großbritannien (6', 1,8 m), Netzkabel für Großbritannien, Hongkong und Singapur (6', 1,8 m), Netzkabel für Australien, Neuseeland und Ozeanien (6', 1,8 m), DVI an 15-Pin D-Sub-Kabel (6', 1,8 m), USB-Kabel (6', 1,8 m), Tragetasche, Objektivkappe (befestigt), Riemen für Objektivkappe, Anschlussabdeckung (befestigt), CD-ROM, Bedienungsanleitung, Kurzanleitung Lampeneinheit (Lampen-/Gehäusemodul) (BQC-PGM20X//1) Fernbedienung (RRMCGA013WJSA), Ersatzteile zwei R-03-Batterien ("AAA", UM/SUM-4, HP-16 oder ähnlich), Netzkabel für USA, Kanada usw. (QACCDA007WJPZ), Netzkabel für Europa, ausgenommen Großbritannien (QACCV4002CEZZ), Netzkabel für Großbritannien, Hongkong und Singapur (QACCB5024CENA[PG-M20X]/QACCBA012 WJPZ[PG-M20S]), Netzkabel für Australien, Neuseeland und Ozeanien (QACCL3022CEZZ), DVI an 15-Pin D-Sub-Kabel (QCNWGA010WJZZ), USB-Kabel (QCNWG0001WJPZ), Tragetasche

Dieser Projektor von SHARP ist mit einem DMD-Panel ausgestattet. Diese neuartigen Panel enthalten 786.432 (PG-M20X)/480.000(PG-M20S) Bildpunkte.Bei allen technologisch fortschrittlichen, elektronischen Geräten, z. B. Großbild-Fernsehern, Videosystemen bzw. Videokameras, sind bestimmte Toleranzgrenzen für die Funktionen gegeben.

Dieses Gerät hat einige inaktive, innerhalb akzeptierter Toleranzgrenzen liegende Bildpunkte, die als leuchtende oder als nicht aktive Punkte auf der Bildwand wiedergegeben werden. Dies hat keinen Einfluss auf die Bildqualität oder die Lebensdauer des Gerätes.

Änderungen der technischen Daten ohne vorherige Ankündigung vorbehalten.

TiNS-A209WJZZ[PG-M20S]), Kurzanleitung

(GCASN0005CESA), Objektivkappe (CCAPHA001WJ01), Riemen für Objektivkappe (UBNDT0013CEZZ), Anschlussabdeckung (GCOVD0103CESA), CD-ROM (UDSKA0058CEN1 IPG-M20XIUDSKAA009WJZZ{PG-M20S}), Bedienungsanleitung (TINS-7609CEZZ[PG-M20X]/

HINWEIS FÜR DAS WARTUNGSPERSONAL

ACHTUNG: UV-STRAHLUNG

Die Lichtquelle im Projektor, eine Metall-Halogen-Lampe, gibt eine geringe UV-Strahlung ab.

DIREKTE BESTRAHLUNG AUF AUGEN UND HAUT MUSS VERMIEDEN WERDEN.

Zur Gewährleistung der Sicherheit muß folgendes beachtet werden:

 Bei Arbeiten am Projektor bei eingeschalteter Lampe und abgenommenem oberen Gehäuse muß unbedingt eine Sonnenbrille getragen werden.

2. Die Lampe darf nicht außerhalb des Lampengehäuses eingeschaltet werden.



 Betrieb für länger als 2 Stunden bei abgenommenem Gehäuse ist nicht zulässig.



Zur Beachtung bei UV-Strahlung und Mitteldruck-Lampen

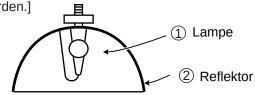
- Vor dem Auswechseln der Lampe muß der Netzstecker gezogen werden.
- 2. Vor Durchführung von Wartungsarbeiten muß das Gerät eine Stunde abkühlen.
- 3. Nur mit dem gleichen Lampentyp ersetzen Typ BQC-PGM20X//1; Nennleistung 85 V/210 W.
- 4. Die Lampe gibt eine geringe UV-Strahlung ab, daher muß direkter Augenkontakt vermieden werden.
- Die Mitteldruck-Lampe weist ein Explosionsrisiko auf. Daher müssen die nachstehenden Installationsanweisungen beachtet werden, und die Lampe muß vorsichtig behandelt werden.

Auswechseln der Lampe

Hinweis:

Da die Lampe während des Betriebs sehr heiß wird, sollte die Lampe erst ausgewechselt werden, nachdem das Gerät mindestens eine Stunde ausgeschaltet war, damit die Lampe ausreichend abkühlen kann. Beim Installieren der neuen Lampe muß darauf geachtet werden, die Lampe selbst (Glaskolben) nicht zu berühren. Vielmehr muß die Lampe am Reflektor ② gehalten werden.

[Es darf nur ein Original-Ersatzteil verwendet werden.]



GEFAHR! — Niemals die Spannungsversorgung einschalten, ohne daß eine Lampe vorhanden ist, um elektrische Schläge und Schäden am Gerät zu vermeiden, da der Stabilisator anfangs hohe Spannungen erzeugt.

Da eine geringe UV-Strahlung aus einer Öffnung zwischen der Schachtabdeckung und dem Lampengehäuse austritt, sollte der Objektivdeckel bei Wartungsarbeiten auf die Öffnung gesetzt werden, um die Bestrahlung von Augen und Haut zu vermeiden (Abb. 1).

Hinweis: Besorgen Sie sich einen Objektivdeckel, bevor Sie Arbeiten an einem Modelle PG-M20X/PG-M20S durchführen, das keinen Objektivdeckel aufweist.

Abbildung 1.

Vorsichtsmaßregeln für bleifreien Lötzinn

1 Verwendung von bleifreiem Lötzinn

Die "Eingangs-und Schlüssel-Platine" dieses Modells verwendet bleifreien Lötzinn. Das LF-Symbol zeigt bleifreien Lötzinn an und ist an den Platinen und Wartungsanleitungen angebracht. Der Buchstabe nach LF zeigt den Typ des bleifreien Lötzinns an.

Beispiel:



Zeigt bleifreien Lötzinn aus Zinn, Silber und Kupfer an.

2 Bei Reparatur der mit bleifreiem Lötzinn gelöteten Platine immer bleifreien Lötzinn verwenden. Reparatur mit herkömmlichem Lötzinn kann zu Schäden oder Unfällen aufgrund von Rissen führen.

Da der Schmelzpunkt bleifreien Lvtzinns (Sn-Ag-Cu) um 40°C höher als der von Bleidraht-Lötzinn ist, empfehlen wir die Verwendung einer speziellen Lötspitze. Wenn Fragen über den Beschaffung leitfreien Lötzinns oder spezieller Lötspitzen bestehen, wenden Sie sich an unsere Kundendienstvertretung in Ihrem Gebiet.

3 Löten

Da der Schmelzpunkt bleifreien Lötzinns (Sn-Ag-Cu) etwa 220°C beträgt, was um 40°C höher als der von bleihaltigem Lötzinn ist, und außerdem schlechte Löt-Benetzbarkeit aufweist, kann es erforderlich werden, die Lötspitze längere Zeit in Kontakt mit der Platine zu halten. Da die Lötlauge abfliessen kann oder der maximale Hitzewiderstand von Teilen überschritten werden kann, die Lötspitze sofort von der Platine nehmen, sobald eine gute Lötung erzielt ist. Bleifreier Lötzinn enth_lt mehr Zinn, und das Ende der Lötspitze kann leicht angegriffen werden. Immer sicherstellen, dass der Lötkolben nur bei Bedarf eingeschaltet wird.

Wenn ein anderer Typ von Lötzinn an der Lötspitze haften bleibt, verschmilzt er mit dem bleifreien Lötzinn. Die Lötspitze nach jeder Verwendung reinigen.

Wenn die Lötspitze bei der Verwendung geschwärzt wird, die Spitze mit Stahlwolle oder feinem Sandpapier abschmirgeln.

Immer beim Austausch von Teilen vorsichtig sein, und die Polaritätsanzeige auf der Platinenbeschriftung beachten.

Bleifreier Lötzinn zur Wartung

Teile-Nr.	*	Beschreibung		Code
ZHNDAi123250E	J	φ0.3mm	250g(1roll)	BL
ZHNDAi126500E	J	φ0.6mm	500g(1roll)	BK
ZHNDAi12801KE	J	φ1.0mm	1 Rolle	BM

Bedienelemente

Projektor (Vorder- und Draufsicht)

LAMP-Anzeige (Lampenaustausch)

Leuchtet normalerweise grün. Die Lampe austauschen, wenn die Anzeige rot leuchtet.

POWER-Anzeige (Netz)

Leuchtet rot, wenn sich der Projektor im Bereitschaftsbetrieb befindet. Wenn die Stromversorgung eingeschaltet ist, leuchtet diese Anzeige grün.

POWER-Taste

Schaltet die Stromversorgung ein oder aus.

LENS-Taste

Für das Einstellen der Trapezverzerrungs- oder Digitalen Verschiebungs-Einstellung.

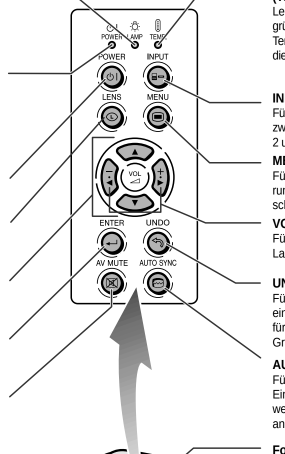
Einstelltasten (• • • •) Für die Wahl der Menüpunkte.

ENTER-Taste

Für die Einstellung der gewählten oder eingestellten Menüpunkte.

AV MUTE-Taste

Für das vorübergehende Ausschalten des Tons und des Bildes.



TEMP.-Anzeige (Temperaturwarn)

Leuchtet normalerweise grün. Wenn die interne Temperatur ansteigt, leuchtet diese Anzeige rot.

INPUT-Taste

Für das Umschalten zwischen Eingangsmodus 1, 2 und 3.

MENU-Taste

Für die Anzeige des Justierungs- und Einstellungsbildschirms.

VOL-Tasten

Für das Einstellen des Lautsprecher-Tonpegels.

UNDO-Taste

Für das Rückgängigmachen eines Bedienschrittes oder für die Rückkehr zu den Grundeinstellungen.

AUTO SYNC-Taste

Für das automatische Einstellen von Bildern, wenn ein Computer angeschlossen ist.

Fokusring

Anschlussabdeckung

Lautsprecher

Fernbedienungssensor

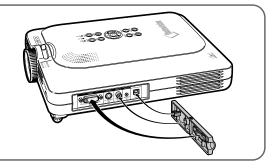
Fußentriegelungen/ Einstellfuß

Für das Einstellen der Projektorhöhe.

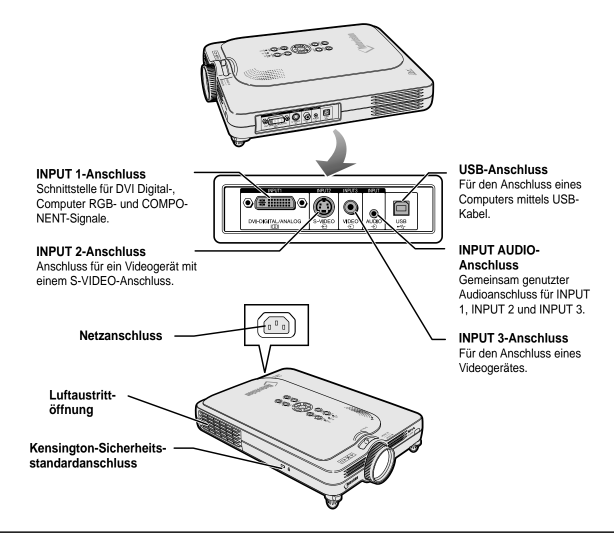
Zoom-Knopf

Befestigen der Anschlussabdeckung

Die Anschlussabdeckung an der Projektorseite befestigen und eindrücken, wie in der Abbildung gezeigt.



Projektor (Seitenansicht)



Verwendung der Kensington-Sperre

 Dieser Projektor ist mit einem Kensington-Sicherheitsstandardanschluss für die Verwendung des Kensington MicroSaver-Sicherheitssystem ausgestattet. Lesen Sie hinsichtlich der Verwendung die Informationen, die dem System beiliegen, um den Projektor zu sichern.

Befestigen der Objektivkappe Nach dem Befestigen des Riemens an der Objektivkappe das andere Ende des Riemens durch das Loch unter dem Projektor neben dem Objektiv hindurch führen, wie in der Abbildung gezeigt. Ansicht von unten

Fernbedienung

FORWARD/BACK-Taste

Schaltet nach vorne oder hinten, wenn ein Computer mittels eines USB-Kabels angeschlossen ist. Wie die [Page Up]- und [Page Down]-Tasten auf der Computer-Tastatur.

AV MUTE-Taste

Für das vorübergehende Ausschalten des Tons und des Bildes.

VOLUME-Tasten

Für das Einstellen des Lautsprecher-Tonpegels.

INPUT 2-Taste

Für das Umschalten des Eingangsmodus zu EINGANG 2.

INPUT 1-Taste

Für das Umschalten des Eingangsmodus zu EINGANG 1.

AUTO SYNC-Taste

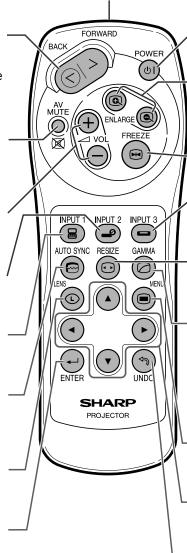
Für das automatische Einstellen von Bildern, wenn ein Computer angeschlossen ist.

LENS-Taste

Für das Einstellen der Trapezverzerrungs- oder Digitalen Verschiebungs-Einstellung.

ENTER-Taste

Für die Einstellung der gewählten oder eingestellten Menüpunkte.



Fernbedienungssignal-Sender

POWER-Taste

Schaltet die Stromversorgung ein oder aus.

ENLARGE-Tasten (Vergrößern/ Verkleinern)

Für das Vergrößern oder Verkleinern eines Bildteils.

FREEZE-Taste

Für das Einfrieren von Bildern.

INPUT 3-Taste

Für das Umschalten des Eingangsmodus zu EINGANG 3.

RESIZE-Taste

Für das Umschalten der Bildwandgröße (NORMAL, UMRANDLING usw).

GAMMA-Taste

Für das Korrigieren der Helligkeit eines Bildes, wenn das angezeigte Bild aufgrund der Raumhelligkeit schwierig zu sehen ist. Sie können aus vier verfügbaren Gamma-Modi auswählen.

MENU-Taste

Für die Anzeige des Justierungs- und Einstellungsbildschirms.

Einstelltasten (• • • • •)

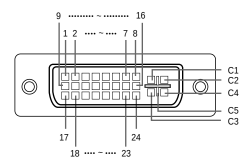
Für die Wahl der Menüpunkte.

UNDO-Taste

Für das Rückgängigmachen eines Bedienschrittes oder für die Rückkehr zu den Grundeinstellungen.

Pin-Belegung

DVI Digital-/Analog-EINGANG 1-Port: 29 Pin-Anschluss -



• DVI-Digital-EINGANG

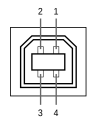
Pin-Nr.	Signal	Pin-Nr.	Signal
1	T.M.D.S-Daten 2-	16	Hot Plug festgestellt
2	T.M.D.S-Daten 2+	17	T.M.D.S-Daten 0-
3	T.M.D.S-Daten 2 Abschirmu	ng 18	T.M.D.S-Daten 0+
4	Nicht angeschlossen	19	T.M.D.S-Daten 0 Abschirmung
5	Nicht angeschlossen	20	Nicht angeschlossen
6	DDC-Taktgeber	21	Nicht angeschlossen
7	DDC-Daten	22	T.M.D.S-Taktgeber Abschirmung
8	Nicht angeschlossen	23	T.M.D.S-Taktgeber+
9	T.M.D.S-Daten 1-	24	T.M.D.S-Taktgeber-
10	T.M.D.S-Daten 1+	C1	Nicht angeschlossen
11	T.M.D.S-Daten 1 Abschirmun	ng C2	Nicht angeschlossen
12	Nicht angeschlossen	C3	Nicht angeschlossen
13	Nicht angeschlossen	C4	Nicht angeschlossen
14	+5V-Stromversorgung	C5	Masse
15	Masse		

• DVI-Analog-RGB-Eingang

• DVI-Analog-Komponenten-Eingang

	- · · · · · · · · · · · · · · · · · · ·				-9		
Pin-Nr.	Signal	Pin-Nr.	Signal	Pin-Nr.	Signal	Pin-Nr.	Signal
1	Nicht angeschlossen	16	Hot Plug festgestellt	1	Nicht angeschlossen	16	Nicht angeschlossen
2	Nicht angeschlossen	17	Nicht angeschlossen	2	Nicht angeschlossen	17	Nicht angeschlossen
3	Nicht angeschlossen	18	Nicht angeschlossen	3	Nicht angeschlossen	18	Nicht angeschlossen
4	Nicht angeschlossen	19	Nicht angeschlossen	4	Nicht angeschlossen	19	Nicht angeschlossen
5	Nicht angeschlossen	20	Nicht angeschlossen	5	Nicht angeschlossen	20	Nicht angeschlossen
6	DDC-Taktgeber	21	Nicht angeschlossen	6	Nicht angeschlossen	21	Nicht angeschlossen
7	DDC-Daten	22	Nicht angeschlossen	7	Nicht angeschlossen	22	Nicht angeschlossen
8	Vertikales Sync.	23	Nicht angeschlossen	8	Nicht angeschlossen	23	Nicht angeschlossen
9	Nicht angeschlossen	24	Nicht angeschlossen	9	Nicht angeschlossen	24	Nicht angeschlossen
10	Nicht angeschlossen	C1	Analogeingang Rot	10	Nicht angeschlossen	C1	Analogeingang Pr/Cr
11	Nicht angeschlossen	C2	Analogeingang Grün	11	Nicht angeschlossen	C2	Analogeingang Y
12	Nicht angeschlossen	C3	Analogeingang Blau	12	Nicht angeschlossen	C3	Analogeingang Pb/Cb
13	Nicht angeschlossen	C4	Horizontales Sync.	13	Nicht angeschlossen	C4	Nicht angeschlossen
14	+5V-Stromversorgung	C5	Masse	14	Nicht angeschlossen	C5	Masse
15	Masse			15	Masse		

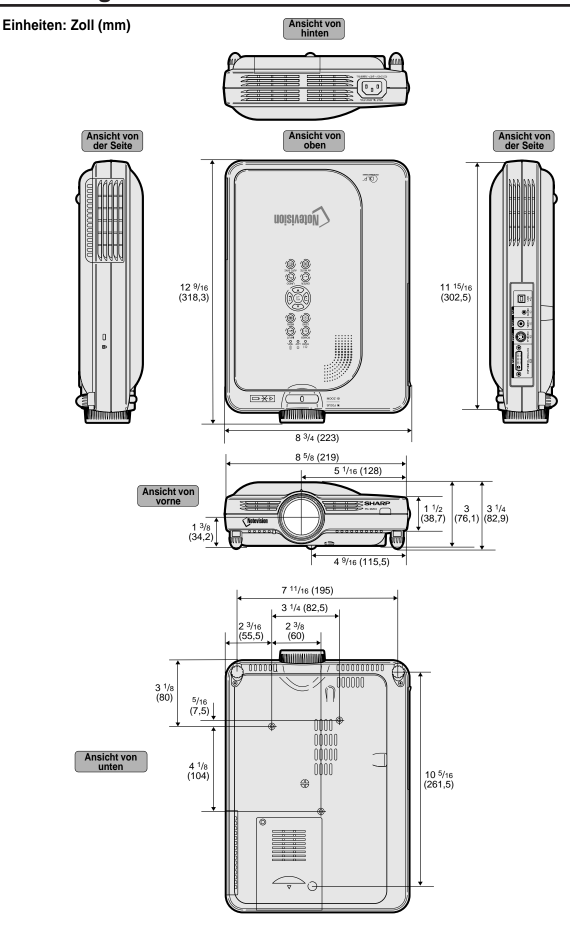
4-Pin-USB-Anschluss -



• USB-Anschluss: 4 Pin B-Typ USB-Anschluss

Pin Nr.	Signal	Bezeichnung
1	VCC	USB-Strom
2	USB-	USB-Daten-
3	USB+	USB-Daten+
4	SG	Signal-Masse

Abmessungen



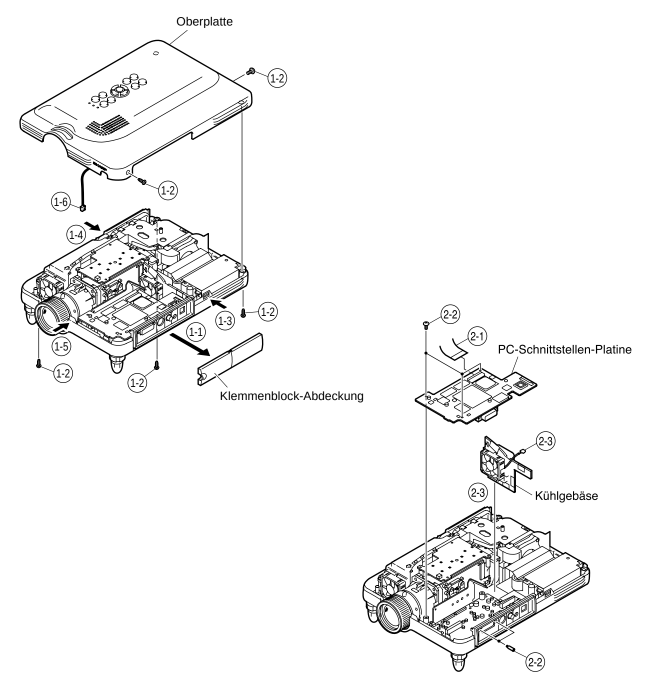
ENTFERNEN DER HAUPTTEILE

1. Ausbau der Oberabdeckung

- 1-1. Die Klemmenblock-Abdeckung entfernen.
- 1-2. Die fünf Sperrschrauben von der Oberabdeckung entfernen.
- 1-3. Die rechte Seite des Unterteils drücken, um den Haken zu lösen.
- 1-4. Die linke Seite des Unterteils drücken, um den Haken zu lösen.
- 1-5. Die vordere Seite des Unterteils drücken, um den Haken zu lösen. Die Oberplatte vom Unterteil lösen.
- 1-6. Leicht die Vorderseite der Oberplatte anheben, und den Lautsprecher-Steckverbinder abtrennen.

2. Ausbau der PC-Schnittstellen-Platine und des Kühlgeblöses

- 2-1. Den Steckverbinder abtrennen.
- 2-2. Die drei Sperrschrauben von der PC-Schnittstellen-Platine entfernen, und dann die beiden Sechskant-Halteschrauben entfernen.
- 2-3. Den Steckverbinder abtrennen, und das Kühlgeblöse herausnehmen.

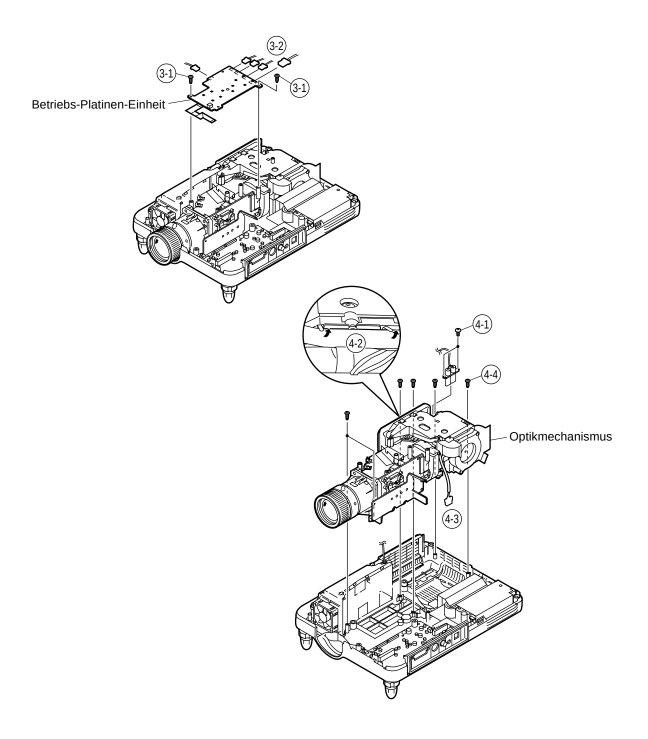


3. Ausbau der Betriebs-Platine

- 3-1. Die zwei Sperrschrauben von der Betriebs-Platine entfernen, und dann die Platine leicht anheben.
- 3-2. Die Steckverbinder abtrennen.

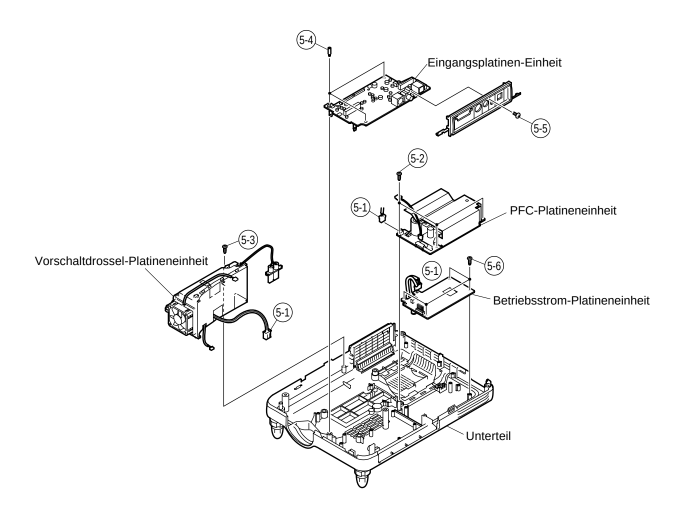
4. Ausbau des Optikmechanismus

- 4-1. Die beiden Sperrschrauben von der Lampenfassung entfernen.
- 4-2. Die beiden Lampenfassungs-Leitungsbefestigungen anheben.
- 4-3. Die Steckverbinder abtrennen.
- 4-4. Die sechs Sperrschrauben vom Optikmechanismus entfernen.



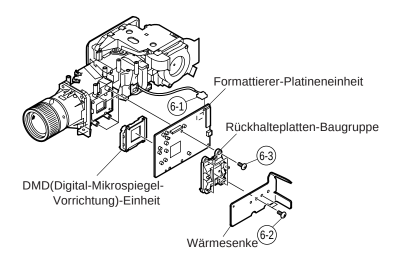
5. Ausbau der anderen Platinen

- 5-1. Die Steckverbinder abtrennen.
- 5-2. Die vier Sperrschrauben von der Betriebsstrom-Platine entfernen.
- 5-3. Die Sperrschraube von der Vorschaltdrossel-Platineneinheit entfernen.
- 5-4. Die drei Sechskant-Halteschrauben von der Eingangsplatine entfernen.
- 5-5. Die Sperrschraube von der Klemmenblock-Abdeckung entfernen.
- 5-6. Die drei Sperrschrauben von der PFC-Platine entfernen.



6. Ausbau der Formatierer-Platine

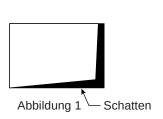
- 6-1. Die Steckverbinder abtrennen.
- 6-2. Die beiden Sperrschrauben von der Wärmesenke entfernen.
- 6-3. Die vier Sperrschrauben von der Rückhalteplatten-Bügel entfernen, und die Formatierer-Platine abnehmen. Hinweis: Die DMD(Digital-Mikrospiegel-Vorrichtung)-Einheit wird leicht durch statische Elektrizität beeinflusst. Beim Umgang mit diesem Gerät immer ein statikableitendes Armband tragen oder andere Maßnahmen gegen Statik treffen.

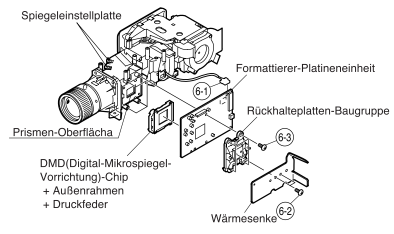


Vorsichtsmaßregeln zur Auswechslung des DMD (Digital-Mikrospiegel-Vorrichtung) -Chips

Hinweis: Sicherstellen, daß sich keine Staube und Fingerabdrücke auf dem Deckglas des DMD-Chips und der Prismen-Oberfläche des Optikapparats zurücklassen.

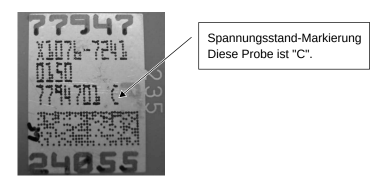
- Beim Festziehen der 4 Schrauben der Rückhalteplatten-Baugruppe die Rückhalteplatte auf die Formatier-Platine niederdrücken und die Schrauben diagonal festziehen.
- Falls ein Schatten auf dem Projektionsschirm erscheint, wie in der Abbidlung 1, die beide Schrauben von der Spiegeleinstellplatte lockern und diese Platte bewegen, um das Leuchtfeld des DMD-Chips einzustellen.



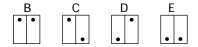


* Vorsichtsmaßregeln zur Einrichtung der DMD(Digital-Mikrospiegel-Vorrichtung)-Einheit

Vor dem Anschließen der Formatierer-Platine an den Optikapparat die folgenden Schritte ausführen. Die Spannngsrang-Markierung am DMD selber prüfen. Entsprechend dieser Markierung die DIP-Schalter an der Formatier-Platine einstellen. Danach diese Platine an den Optikapparat anschließen. Falsche Einstellungen beeinträchtigen die Systemleistung.

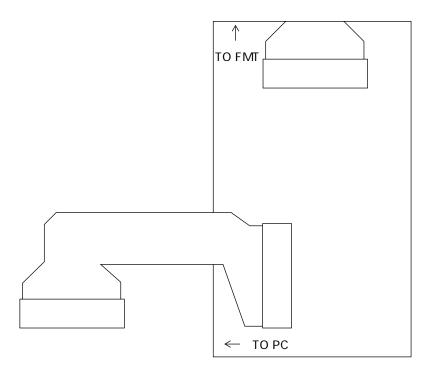


Spannungsrangsystem mit den DIP-Schaltern an der Formatier-Platine



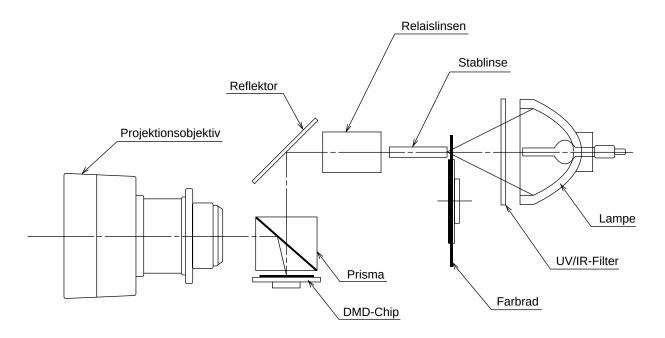
* Anschluss der FPC-Verlängerungskabel (QCNW-A298WJZZ)

Die Kabel an die Formatierer-Platine (TO FMT) und die PC-Schnittstellenplatine (TO PC) entsprechend den Schablonendruck-Markierungen anschließen. Siehe Skizze unten. (Die FPC ist bereits an TO PC angeschlossen.)



Kurzbeschreibung des Optikapparats

<Layout>



Gegenstand	Funktion		
Lampa	Lichtquelle. Gleichstrombetriebene Hochdruck-		
Lampe	Quecksilberdampflampe.		
UV/IR-Filter	Zur Absorption von Ultraviolett- und Infrarotstrahlen.		
Farbrad	Dient zum Durchlassen der Lichtquelle durch den Farbfilter		
	und Aufspalten in die Farben R, G und B.		
Stablinse	Dient zur Erzeugung uniformer Lichtstrahlen.		
Relaislinsen	Dienen zum Sammeln des Lichts von der Stablinse in den		
Relaisiiriseri	DMD-Chip.		
Reflektor	Dient zum Reflektieren des Lichts von der Relaislinse gegen		
Kellektol	den DMD-Chip.		
	Dient zum Einführen des Lichts vom Reflektor über die		
Prism	Effektivoberfläche des DMD-Chips. Wenn der Mikrospiegel		
FIISIII	gekippt wird (EIN) wie vorgeschrieben, wird das reflektierte		
	Licht zur Projektionslinse geführt.		
	Dient zum Einschalten und Ausschalten des Mikrospiegels		
DMD-Chip	als Reaktion auf das Verhältnis der Farbkomponenten bei		
Divio-Chip	jedem Punkt und deshalb zur entsprechenden Reflektion		
	des einfallenden Lichts.		
Projektionsobjektiv	Dient zum Vergrößern des Lichts vom DMD-Chip und zur		
TOJEKIIOTISODJEKIIV	Projektion des Lichts auf den Schirm.		

RÜCKSTELLUNG DES LAMPEN-TIMERS

Den Lampen-Timer nach dem Lampenaustausch zurückzustellen.

Das Netzkabel anschließen.

 Das Netzkabel am Netzanschluss des Projektors anschließen.

2 Den Lampen-Timer zurückstellen.

• Während , wind auf dem

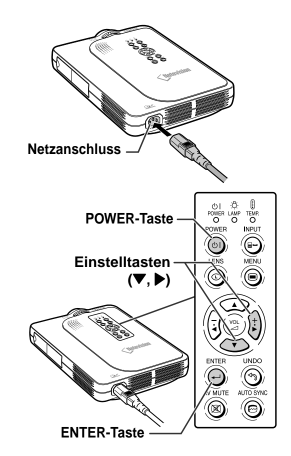
Projektor gleichzeitig gedrückt wird,

on auf dem Projektor drücken.

 "LAMPE 0000H" erscheint und zeigt damit an, dass der Lampen-Timer zurückgestellt ist.

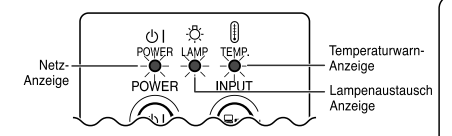
Info

 Stellen Sie sicher, dass Sie den Lampen-Timer nur nach dem Austausch der Lampe zurücksetzen. Wenn Sie den Lampen-Timer zurücksetzen und dieselbe Lampe weiterhin verwenden, könnte die Lampe beschädigt werden oder explodieren.



WARTUNGSANZEIGEN

- Die Warnleuchten auf dem Projektor weisen auf Fehlfunktionen im Projektor hin.
- Falls ein Problem auftritt, leuchtet entweder die Temperaturwarn-Anzeige oder die Lampenaustausch-Anzeige rot auf und die Stromversorgung wird ausgeschaltet. Nach dem Ausschalten des Gerätes den unten aufgeführten Schritten folgen.



Über die Temperaturwarn-Anzeige

Wenn der Projektor wegen Problemen bei der Aufstellung oder wegen Blockierens der Luftöffnungen zu warm wird, blinkt "TEMP." in der unteren linken Ecke des Bildes. Wenn die Temperatur weiter ansteigt, schaltet sich die Lampe aus und die Temperaturwarn-Anzeige blinkt: der Kühlventilator dreht sich für weitere 90 Sekunden und anschließend wird die Stromversorgung ausgeschaltet. Nachdem "TEMP." angezeigt wird, unbedingt die folgenden Maßnahmen durchführen.



Über die Lampenaustausch-Anzeige



- ■Wenn die Lampe 1.900 Betriebsstunden überschrei
 - tet, blinkt "LAMP." auf der Bildwand gelb auf. Wenn 2.000 Betriebsstunden erreicht werden, wird "LAMP." rot angezeigt, und die Lampe sowie der Projektor werden automatisch ausgeschaltet. Gleichzeitig leuchtet die Lampenaustausch-Anzeige rot
- ■Nachdem Sie zum vierten Mal versucht haben den Projektor einzuschalten, ohne dass die Lampe ausgetauscht wurde, kann Projektor nicht mehr eingeschaltet werden.

Wa	artungsanzeige		Symptom	Problem	Abhilfe
	Normal	Unnormal		Belüftungsöffnungen blockiert.	Den Projektor an einem besser belüfteten Ort aufstellen.
Temperatur- warn- Anzeige	Aus	Rot ein/ Strom aus	Die Temperatur im Inneren des Gerätes ist zu hoch.	Kühlventilator beschädigt Interne Schaltkreise beschädigt Luftfilter verstopft	Den Projektor einem von Sharp autorisierten Händler für Projektoren oder dem Kundendienst zur Reparatur geben.
Lampenaus-	Grün ein Grün blinkt,	Rot blinkt	Die Lampe muss ausgetauscht werden	Die Lampenbetriebsdauer liegt bei über 1900 Stunden.	autorisierten Händler für Projektoren oder dem Kundendienst zur Reparatur
tausch- Anzeige	wenn die Lampe aktiviert ist	Rot ein/ Strom aus	Die Lampe leuchtet nicht.	Ausgebrannte Lampe Lampen-Schaltkreis beschädigt	oder zum Lampenaustausch geben. • Lassen Sie beim Austausch der Lampe bitte die nötige Vorsicht walten.

Freigabe der Systemsperre

Das Gerät einschalten. Wenn die Systemsperre aktiviert wird, erscheint die System-Nullstellungsanzeige. Danach sind die folgenden Tasten in der vorgeschriebenen Reihenfolge zu betätigen.

 $\mathsf{MENU} \to \mathsf{ENTER} \to \mathsf{ENTER} \to \mathsf{MENU} \to \mathsf{UNDO} \to \mathsf{UNDO} \to \mathsf{MENU}$















Zuerst die MENU-Taste drücken, dann die verbleibenden Tasten innerhalb von 10 Sekunden betätigen.

ELEKTRISCH EINSTELLUNG

Nr.	Einstellposten	Einstellbedingungen	Einstellverfahren
1	Initialisierung des EEPROM	Das Gerät einschalten (Lampe leuchtet auf) und das System für 15 Minuten aufwärmen lassen.	Folgende Einstellungen ausführen. SW200 drücken, um in den Prozeßmodus einzutreten, dann S2 im SSS-Menü ausführen.
2	Einstellung für CW-Index	 Signaleingang: Farbbalken mit 64 Abstufungen Die nachfolgende Gruppe bzw. die Position wählen. Gruppe: DLP Posten: CW-INDEX anwählen. 	1. Das Signal zu INPUT 1 leiten. 2. Den Posten anwählen und Einstellungen vornehmen, so daß die Lampen-Abstufungsmuster von R, G und B weich und störungsfrei erscheinen. R G B B
3	Einstellung der Reproduktion für die RGB- Abstufung	 Das SMPTE-Mustersignal zuführen. Die nachfolgende Gruppe bzw. die Position wählen. Gruppe: DLP Posten: G1-GAIN 	1. Sicherstellen, daß 100% und 95% Weißabstufung sowie 0% und 5% Schwarzabstufung erkennbar sind. 2. Falls die Weißabstufung unterschiedlich erscheint, muß die Feineinstellung durch G1-GAIN erfolgen.
4	Einstellung für Video/ Helligkeitskontrast	 Das Fenster-Mustersignal (NTSC100%) zuführen (Burst- Signal) Die nachfolgende Gruppe bzw. die Position wählen. Gruppe: VIDEO Posten: AUTO 	Nach der Signalzuführung ist "AUTO" mit dem Geräteschalter oder der Taste für die automatische Einstellung auf der Fernbedienung anzuwählen.
5	Einstellung auf Video-Farbton	 Das Farb-Trennsignal zuführen. Die nachfolgende Gruppe bzw. die Position wählen. Gruppe: VIDEO Posten: TINT 	Den festgelegten Wert bestätigen. Festgelegter Wert: 128

Nr.	Einstellposten	Einstellbedingungen	Einstellverfahren
6	Einstellung der NTSC- Farbsättigung	 Das interne 8-Kanal-Trennsignal zuführen. Die nachfolgende Gruppe bzw. die Position wählen. Gruppe: VIDEO Posten: N-COLOR 	Den festgelegten Wert bestätigen. Festgelegter Wert: 59
7	Einstellung der PAL-Farbsättigung	 Das PAL-Farbbalkensignal zuführen. Die nachfolgende Gruppe bzw. die Position wählen. Gruppe: VIDEO Posten: P-COLOR 	Den festgelegten Wert bestätigen. Festgelegter Wert: 59
8	Einstellung der SECAM- Farbsättigung	 Das SECAM-Farbbalkensignal zuführen. Die nachfolgende Gruppe bzw. die Position wählen. Gruppe: VIDEO Posten: S-COLOR 	Den festgelegten Wert bestätigen. Festgelegter Wert: 59
9	Einstellung der COMPO G- Helligkeit	 Eingangssignal: 0% Graumustersignal (480I) Die nachfolgende Gruppe bzw. die Position wählen. Gruppe: COMPO Posten: G-BRIGHT 	Das Signal zu INPUT 1 leiten. Die Einstellung so vornehmen, daß einige Bits im Bild fehlen.
10	Einstellung für COMPO CR- Offset	Das Farbdifferenzsignal (480I) zuführen: Y 0% Helligkeit, Cb und Cr 0% Helligkeit Gruppe: COMPO Posten: AUTO	Nach der Signalzuführung ist "AUTO" mit dem Geräteschalter oder der Taste für die automatische Einstellung auf der Fernbedienung anzuwählen.
11	Automatische Einstellung der RGB-Weißbalance	 Das Grau-Mustersignal (50%) zuführen (XGA, 60 Hz:PG-M20X/ SVGA,60 Hz:PG-M20S). Die nachfolgende Gruppe bzw. die Position wählen. Gruppe: DLP Posten: R1-GAIN (Rot) B1-GAIN (Blau) 	R-1 GAIN und B1-GAIN so einstellen, daß der x-Wert 266±3 und der y-Wert 320±3 beträgt.
12	Automatische Einstellung der SRGB- Weißbalance	 Das Grau-Mustersignal (50%) zuführen (XGA, 60 Hz:PG-M20X/ SVGA,60 Hz:PG-M20S). Die nachfolgende Gruppe bzw. die Position wählen. Gruppe: DLP Posten: S-R1-GAIN (Rot) S-G1-GAIN (Blau) 	 Den Wert S-R1-GAIN auf 34 einstellen. S-G1-1 GAIN und S-B1-GAIN so einstellen, daß der x-Wert 310±3 und der y-Wert 335±3 beträgt.

Nr.	Einstellposten	Einstellbedingungen	Einstellverfahren
13	Automatische Einstellung der Video- Weißbalance	 Das Grau-Mustersignal (50%) zuführen (NTSC, Burst-Signal). Die nachfolgende Gruppe bzw. die Position wählen. Gruppe: DLP Posten: V-R1-GAIN (Rot) V-B1-GAIN (Blau) 	V-G1-1 GAIN und V-B1-GAIN so einstellen, daß der x-Wert 265±3 und der y-Wert 298±3 beträgt.
14	Automatische Einstellung der DTV-Weißbalance	 Das Grau-Mustersignal (50%) zuführen (480I, Farbdifferenzsignal). Die nachfolgende Gruppe bzw. die Position wählen. Gruppe: DLP Posten: C-R1-GAIN C-B1-GAIN 	C-R1-GAIN und C-B1-GAIN so einstellen, daß der x-Wert 263±3 und der y-Wert 295±3 beträgt.
15	Einstellung der DLP-Spannung (für Referenz)	 Den Spannungsbereich der DLP- Beschreibung lesen. Den Schalter gemäß dem abgelesenen Bereich einstellen (auf der Formatierungsplatine). 	 Die Einstellung durchführen, wenn der DLP-Chip ausgewechselt oder die Chip-/Formatiererkombination verändert wurde. Reihe: B C D E Einstellwert: 1 2 3 4
16	Bestätigung und Neueinstellung der Weißbalance	Die Einstellbedingungen für jeden einzelnen Posten sind wie folgt: Für RGB-Eingang auf Posten 13-1 Bezug nehmen. Für SRGB-Eingang auf Posten 13-2 Bezug nehmen. Für Videoeingang auf Posten 13-3 Bezug nehmen Für DVT-Eingang auf Posten 13-1 Bezug nehmen.	Sicherstellen, daß keine Abweichung in der Weißbalance auftritt (verglichen mit der Überwachungseinrichtung). Für die Neueinstellung in der folgenden Reihenfolge vorgehen: RGB-Eingang, Videoeingang und DTV-Eingang.
17	Bestätigung der farbbezogenen Operation	Das Farbbildsignal empfangen.	L1 im Prozeßmodus empfangen. Die Leistung von Farbe und Tönung überprüfen.
18	Bestätigung der farbbezogenen Operation	Das Monoskop-Mustersignal empfangen.	L2 im Prozeßmodus empfangen. Das Bild, die Bildhelligkeit und die Bildschärfe überprüfen.
19	Bestätigung von RGB	1. Das RGB-Signal empfangen.	L4 im Prozeßmodus anwählen. Folgendes überprüfen: Bild, Bildhelligkeit, Rot, Blau, Takt, Phase, H-POS und V-POS.
20	Bestätigung des Off-Timer- Betriebs		OFF im Prozeßmodus anwählen. Sicherstellen, daß der Off-Timer mit einer 5minütigen Anzeige beginnt, 1 Minute für 1 Sekunde zählt und dann ausschaltet, nachdem die Minute "0" angezeigt wird.
21	Bestätigung des Thermistorbetriebs	Den Thermistor mit einem Haarfön erwärmen.	Sicherstellen, daß die Temperatur angezeigt wird.

Nr.	Einstellposten	Einstellbedingungen	Einstellverfahren	
22	Automatischer Synchronisationsbetrieb	Das Phasen-Prüfmustersignal empfangen.	Sicherstellen, daß Takt, Phase, H-POS und V-POS automatisch im VGA/S-VGA/XGA-Modus eingestellt werden können.	
23	Den USB-Betrieb bestätigen.	Das Gerät via ein USB-Kabel an einen PVC anschließen.	Die Fernbedienung benutzen und sicherstellen, daß der Zuführungs- und Rückführungsbetrieb am Computermonitor effektvoll ist.	
24	Werkseinstellungen		Die folgenden Einstellungen durchführen. Prozeß- Fernbedienung- seinstellungen	
			S4 "Werkseinstellung 4"	

Einstellung der PC-Platine

- 1. Initialisierung des EEPROM
 - 1) SW2001 drücken, um in den Prozeßmodus einzutreten.
 - 2) S1 auf dem SSS-Menü ausführen. (Wenn S1 auf dem SSS-Menü ausgeführt wird, wird der Inhalt des EEPROMs initialisiert.)
 - 3) Sicherstellen, daß es sich bei der Version des Programms (Ver. XXX) um die neueste Version handelt.
- 2. Einstellposten
 - 1) Einstellung für RGB-Betriebs-/Verstärkungsspannung
 - (1) Das Fenster-Mustersignal zuführen, welches 100%- und 0%-Signale aufweist.
 - (2) AUTO unter den Analog-/Digitalposten im Prozeßmodus anwählen und die Einstellung durchführen.

• Eingabe des Einstellprozeßmodus

Es gibt die folgenden zwei Verfahren.

- Den SW2001 an der Tastenplatinen-Einheit drücken.
- Die folgenden Tasten in der vorgeschriebenen Reihenfolge betätigen.
 AV MUTE→AV MUTE→Einstell oben→Einstell unten→ENTER→ENTER→MENU















• Einstellmodus-Prozessmenü

Gruppe	Untergruppe	Gegenstand
APC-Bild einstellen	A/D	R-BRIGHT
		G-BRIGHT
		B-BRIGHT
		R-D
		B-D
		G-D
		AD-AUTO
DLP-Bild einstellen	DLP	R1-BLK
		R1-GAIN
		G1-BLK
		G1-GAIN
		B1-GAIN
		CW-INDEX
		S-R1-GAIN
		S-G1-GAIN
		S-B1-GAIN
		C-R1-GAIN
		C-B1-GAIN
		V-R1-GAIN
		V-B1-GAIN
VIDEO-Bild einstellen	VIDEO	PICTURE
		BRIGHT
		TINT
		N-COLOR
		P-COLOR
		S-COLOR
		STAT-GAIN
		VIDEO-AUTO
Komponenten-Bild einstellen	DTV	G-BRIGHT
		CB-OFFSET
		CR-OFFSET
		COMPO-AUTO
Prozessmodus	LINE	L1
		L2
		L3
		OFF
		TEMP OFF
		SENSOR CHECK
ANFANGSEINSTELLUNG	SSS	TIME
		S1
		S2
		S3
		S4
		S5

Gruppe	Untergruppe	Gegenstand
Beispielmuster	PATTERN	RGB
		RGB(50)
		CROSS
		FOCUS
		SETP
		COLOR
		CHR
CVIC einstellen	CVIC-PROGRSSIVE	MODE
O VIO CITISICIICII	OVIOTROGREGIVE	IP
		MDSW
		PTGSW
		C-TESTSW
		C-ILG-LY
		C-MOD-LY
	0.40	C-VE-LV
	CVIC-ENHANCE-VIDE	ENH-PLUS
		ENH-MINUS
		DFC
	CVIC-ENHANCE-HTTV	ENH-PLUS
		ENH-MINUS
		DFC
	CVIC-ENHANCE-RGB	MODE
		ENH-GAIN
		ENH-PLUS
	CVIC-SCREEN	CUBIC-RGB
		CUBIC-VEDEO
	CVIC-NR	YNR-LEVEL
		YNR-K
		YNR-FSEL
		CNR-LEVEL
		CNR-K
		CNR-FSEL
	CVIC PTC	CNR-FILSW
	CVIC-PTG	TBL-NO
		TESTSW
		ENABLE
		MV-F
	21/12 2112	VDDTP
	CVIC-CMS	RED
		YELLOW
		GREEN
		CYAN
		BLUE
		MAGENTA
	CVIC-DEGAMMA	TABLE
Versionsprüfung usw.	SPECIAL	IPL
		IPL2
		E2PROM
		ADR RD/WR
		USB MODE
		1

Wie eine seiriennummer zu schreiben.

Die neueste Version dieses Programms (USB-Seriell-Treiberprogramm) von der Homepage des SHARPs "http://172.24.145.13/tcg-qrc/prj/prj-e.asp" herunterladen.

Name: USB to Sirial Driver program.

SCHRITT 1

Einrichtung für seriellen USB-Treiber

(Siehe Datei "Treiberinstallationsverfahren und Rat.doc")

SCHRITT 2

Den Einstellprozeßmodus anrufen, und die Untergruppe "SPECIAL" sowie den Einstellposten "USB-MODE" wählen. Den USB MODE-Wert von 0 auf 1 umstellen.

(Für diese Änderung wird Eingabe eines 232C-Befehls möglich.)

SCHRITT 3

Das USB-Kabel zwischen PC und Projektor anschließen.

SCHRITT 4

Das Parameter "TeraTerm" ausführen.

(Die Konfigurationsdatei dient zur Verwendung des beiliegenden Teraterm.ini.)

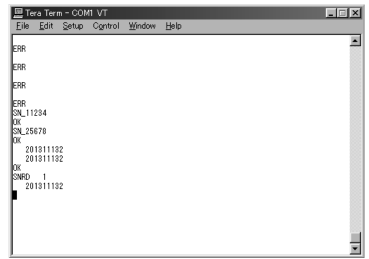
SCHRITT 5

Mit Hilfe der beiliegenden Macro-Datei (serial_write.ttl) beschreiben.

Eine Seriennummer ist in dieser Macro-Datei beschrieben. Diese Nummer eingeben.

SCHRITT 6

Die Meldung erscheint wie folgt.



SCHRITT 7

Bitte TeraTerm beenden.

SCHRITT 8

Den Wert von 1 auf 0 für USB MODE in Special (Werksmodus) umstellen.

(Für diese Änderung wird Eingabe eines 232C-Befehls unmöglich.)

<Achtung>

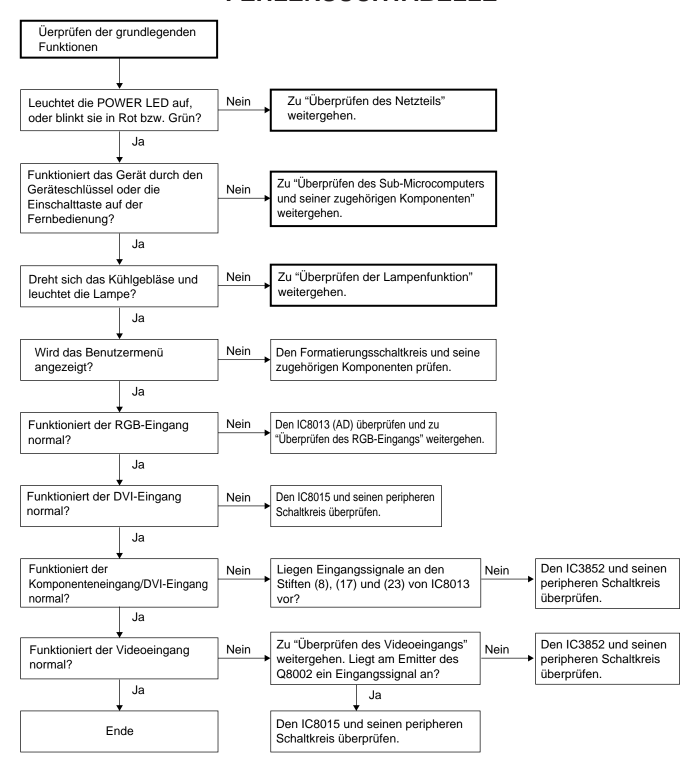
Nach der Installation für USB zum 232C Treiber soll 232C mit SW2002 am Tasten-PC gewählt werden.

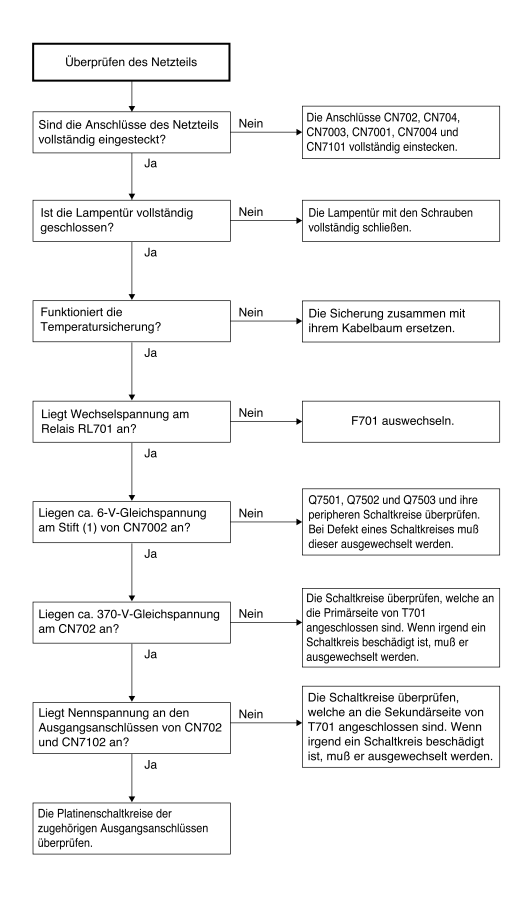
Das USB-Kabel anschließen, und COM2 für TeraTerm ändern (Seriell-Anschluss einrichten), und dann die "ENTER"-Taste drücken und bestätigen, dass die Meldung "ERR" zurückkommt.

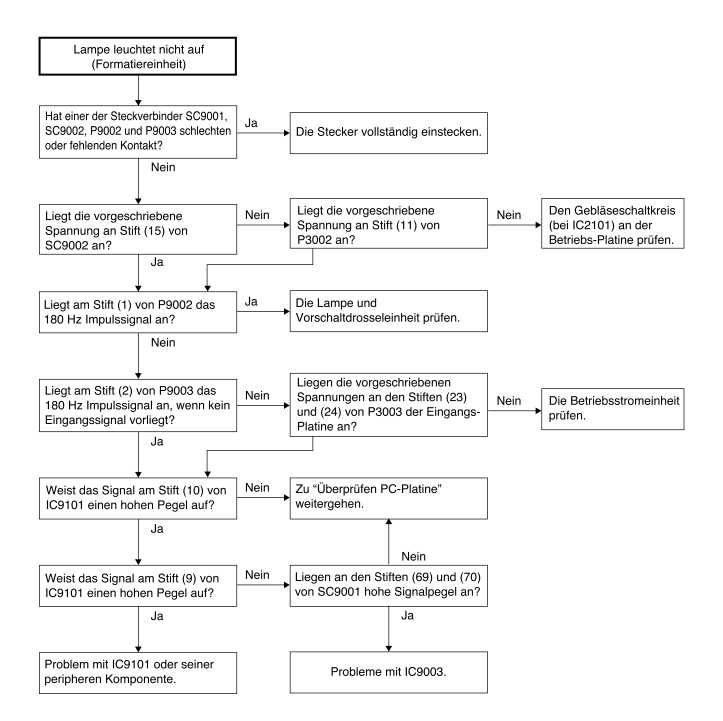
Wenn "ERR" zurückkommt, ist die Einstellung korrekt. Wenn "ERR" nicht zurückkommt, ist COM2 falsch.

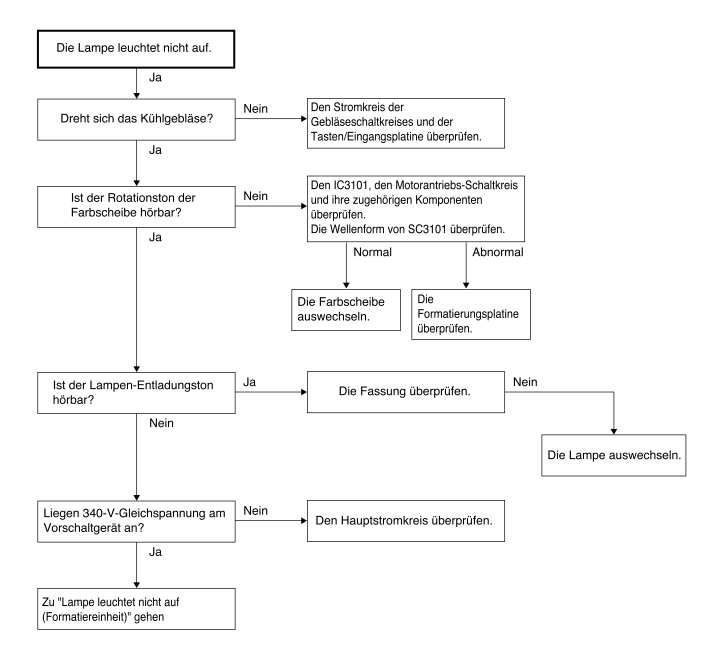
Bitte nacheinander COM3 und COM4 probieren, und den richtigen COM-Anschluss finden.

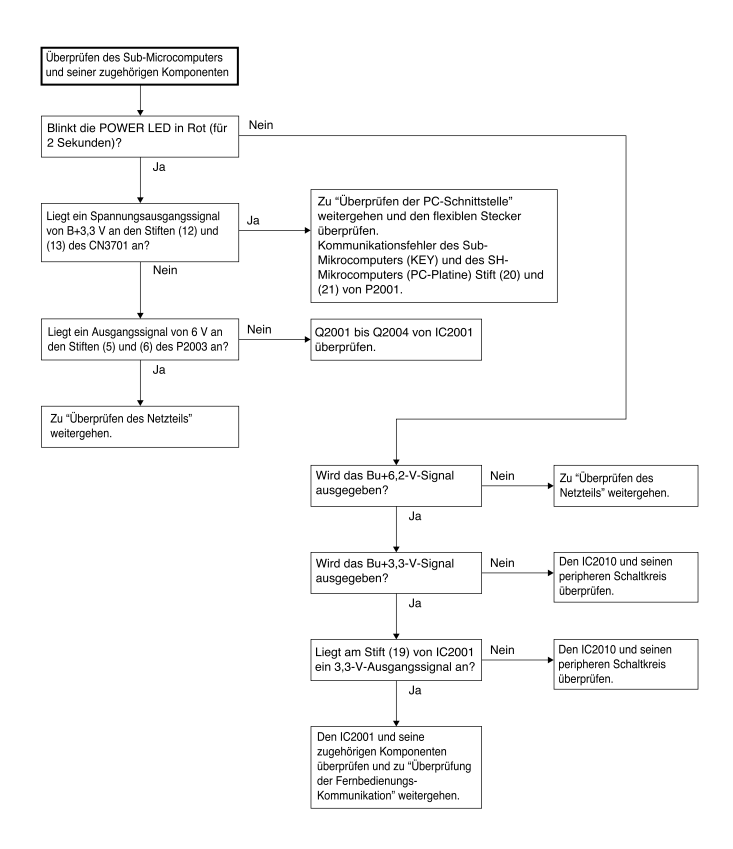
FEHLERSUCHTABELLE

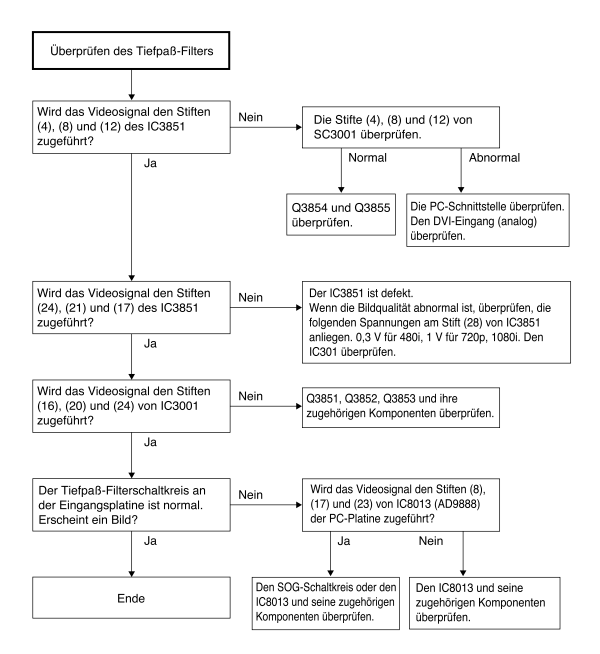


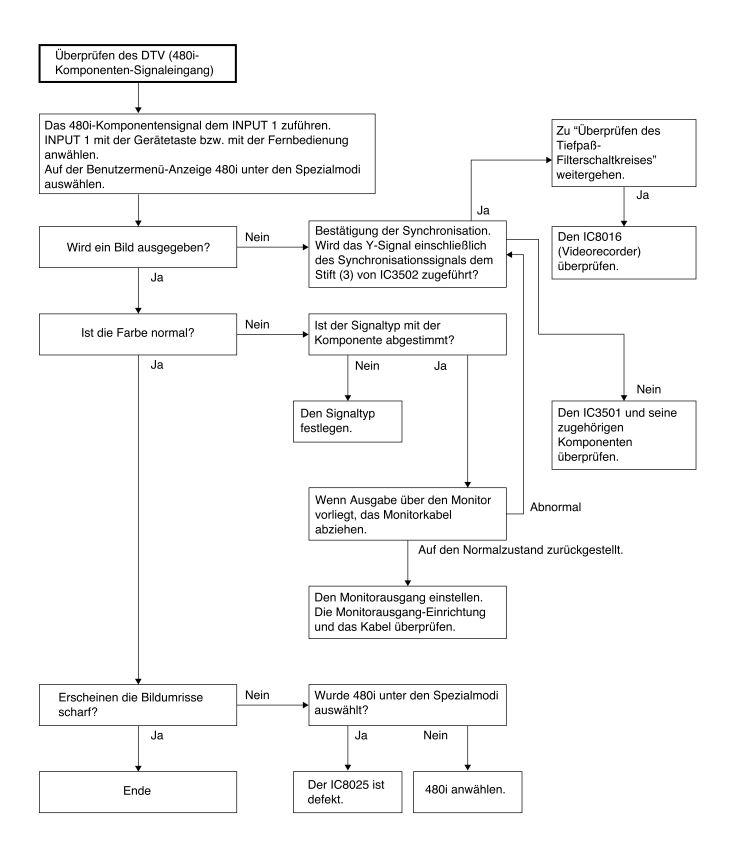


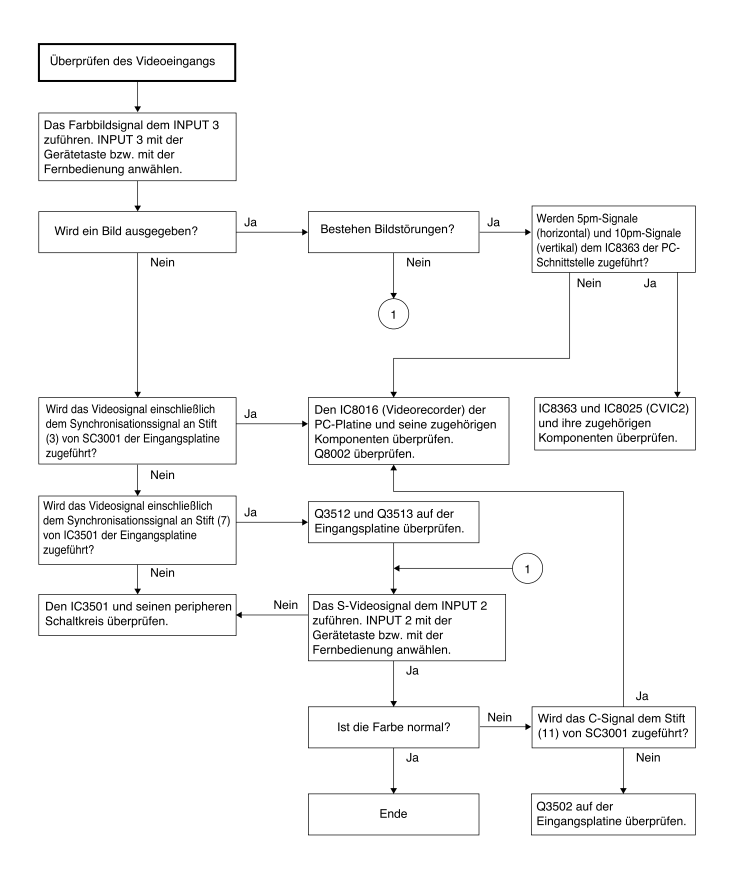




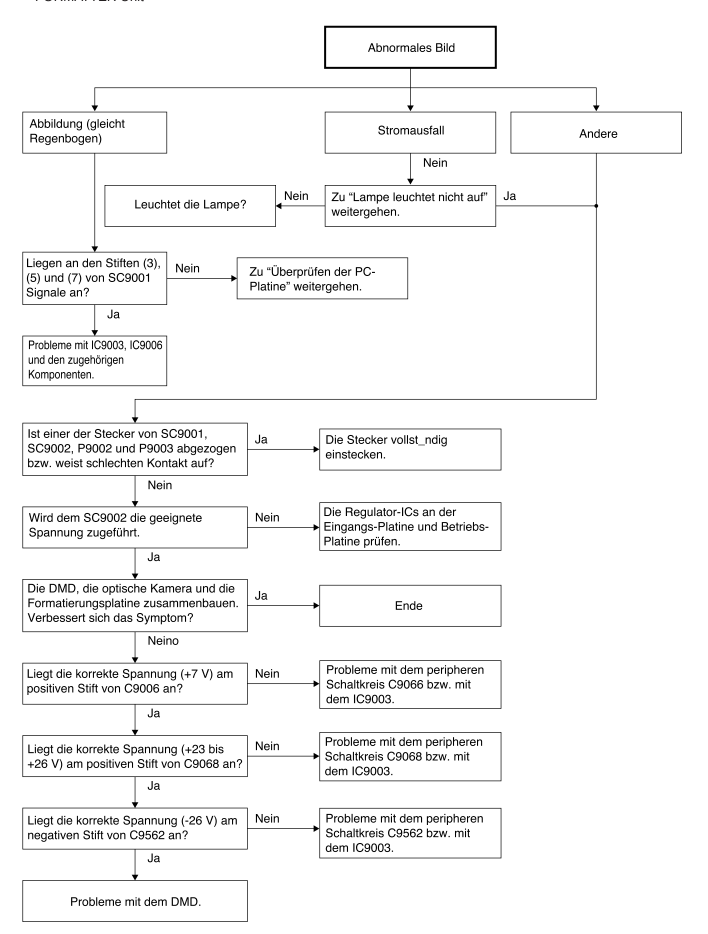




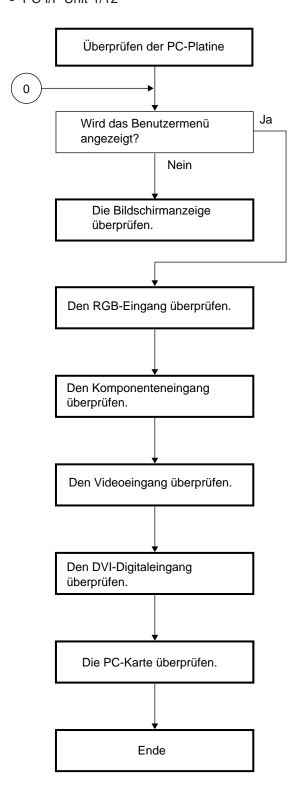




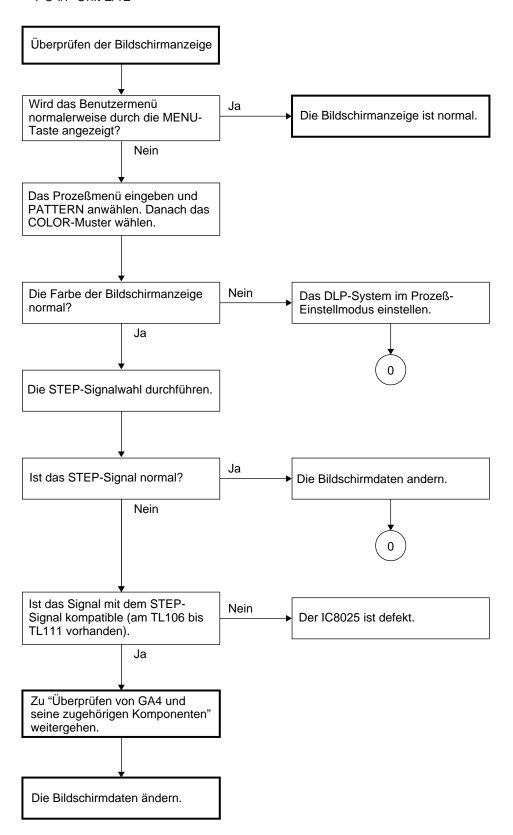
• FORMATTER Unit



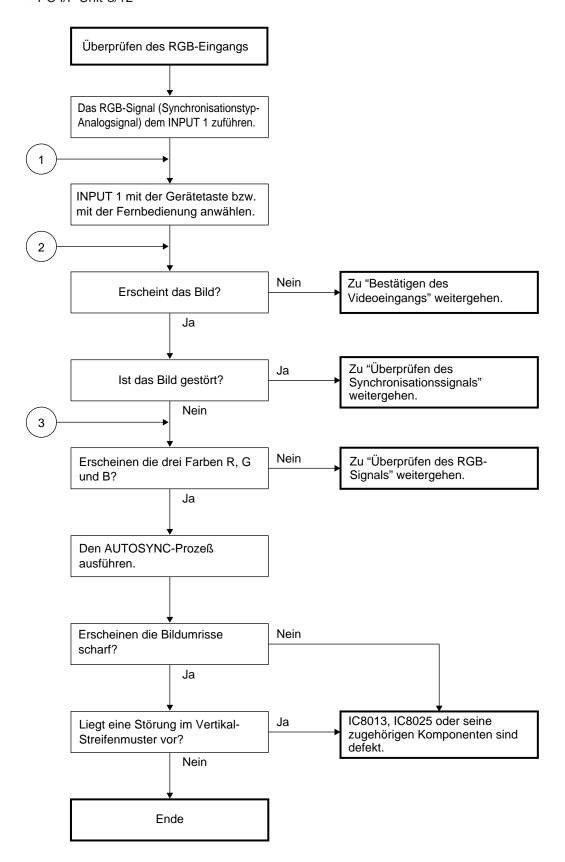
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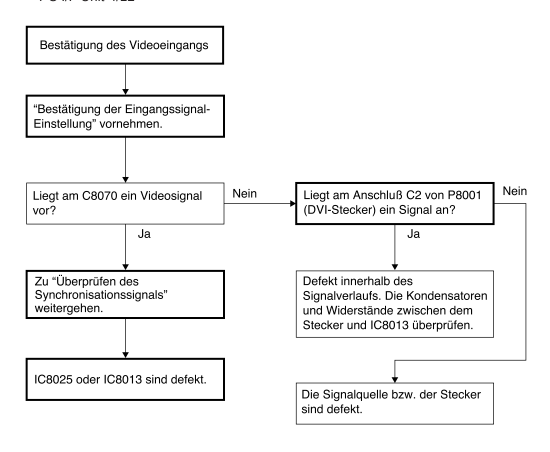
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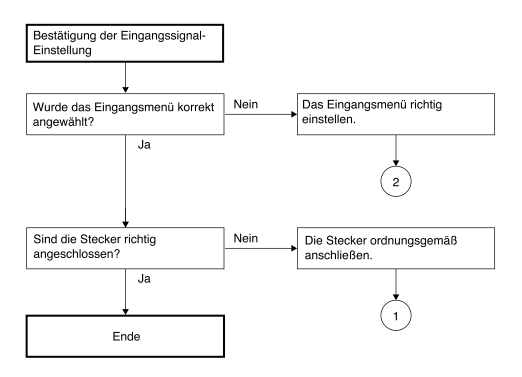


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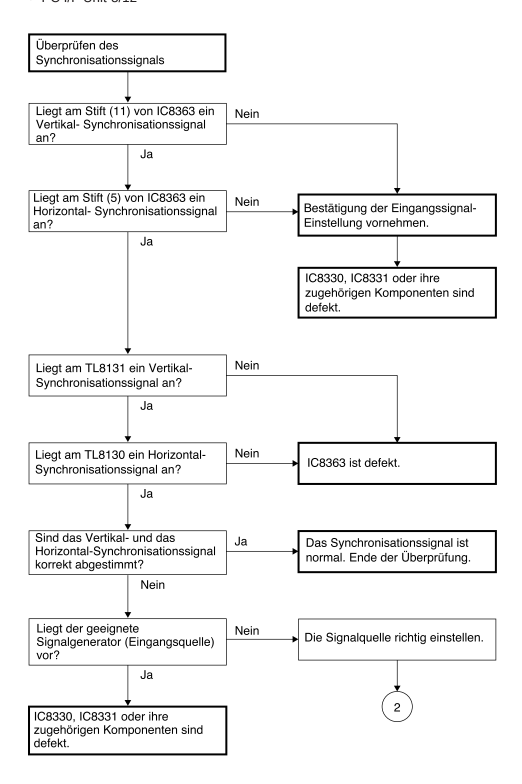


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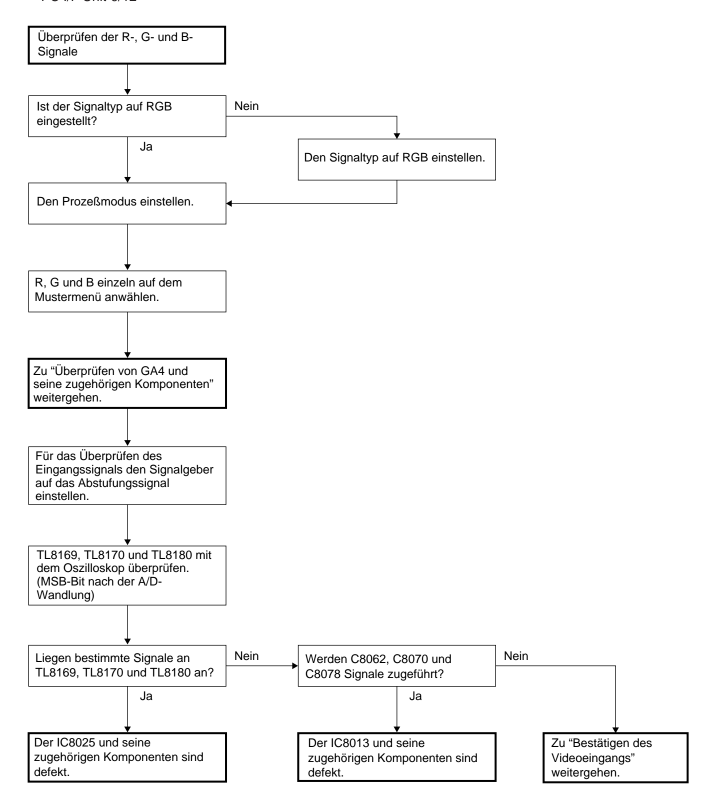




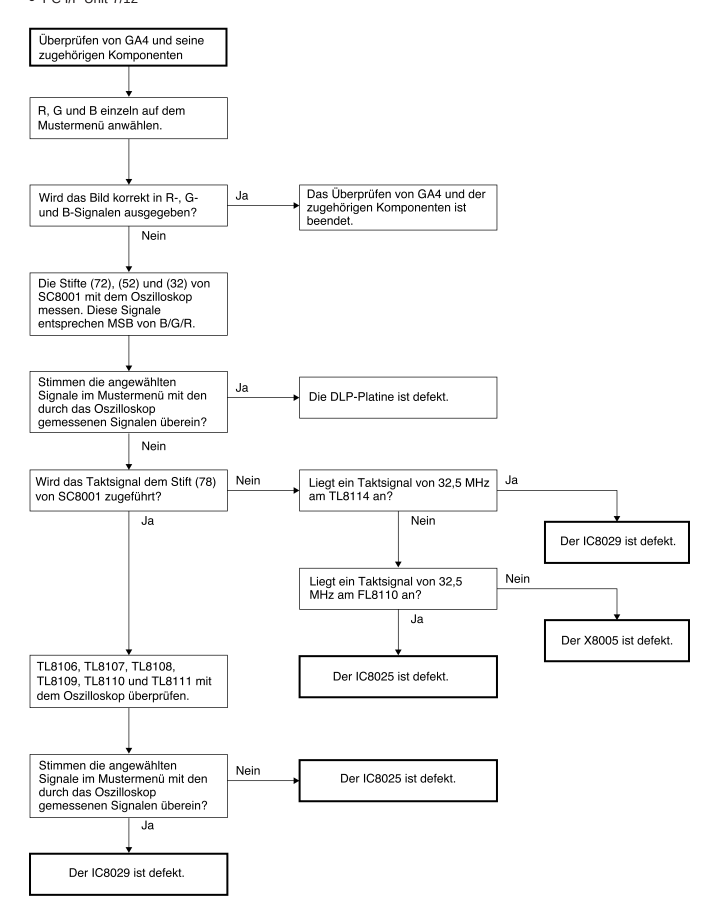
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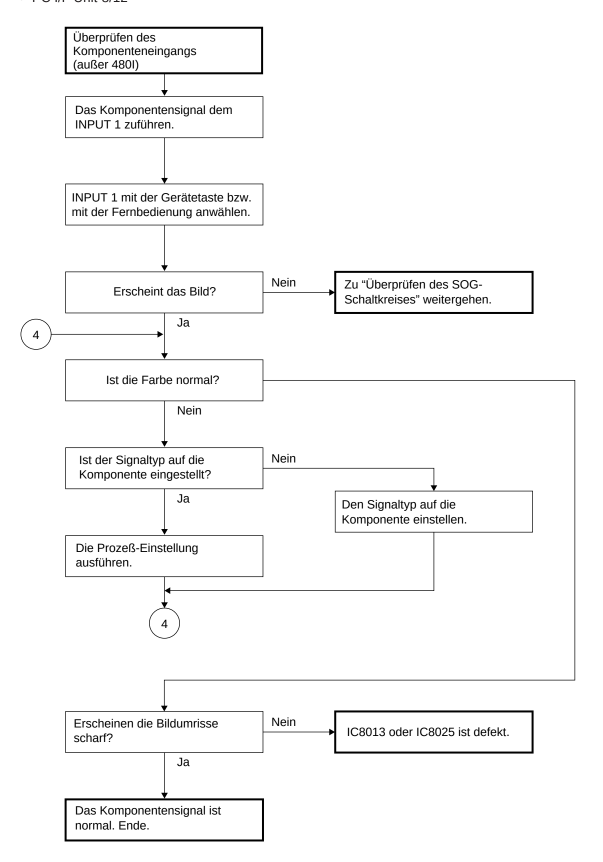
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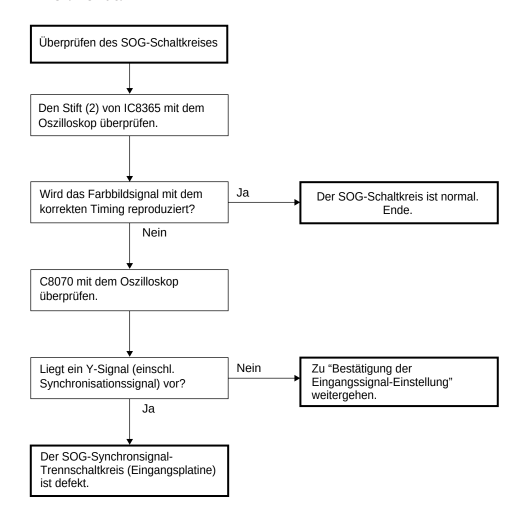
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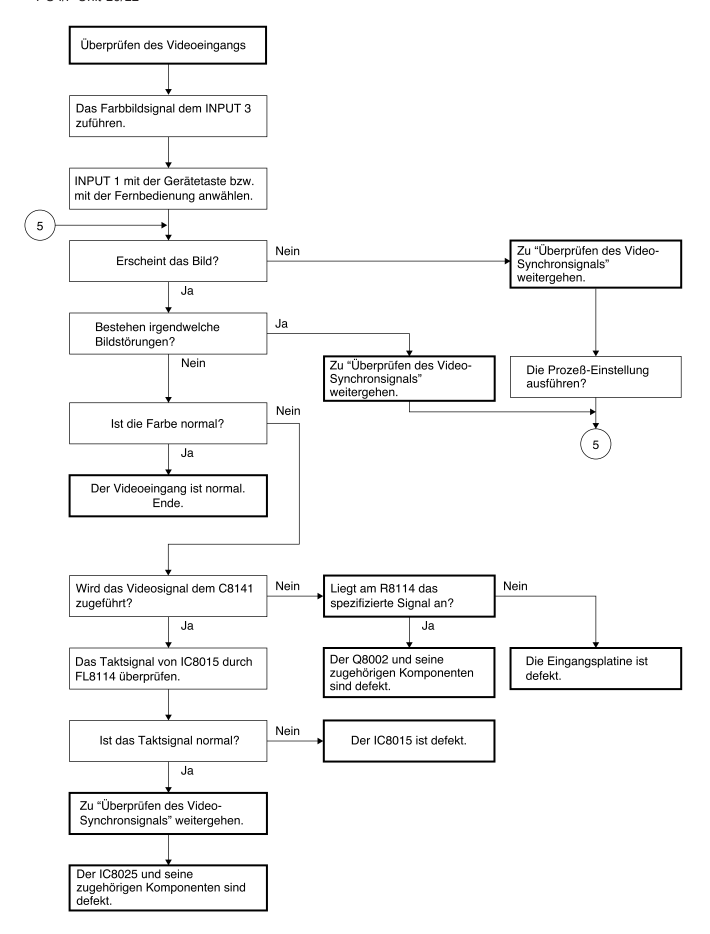
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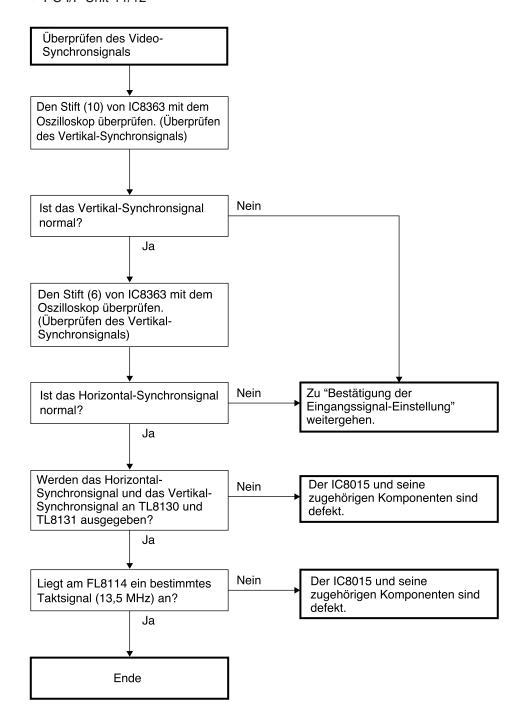
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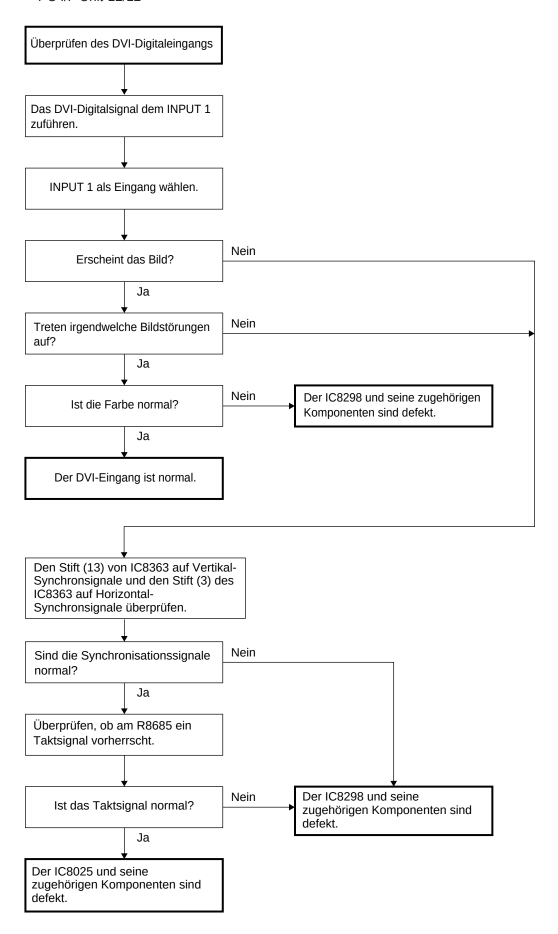
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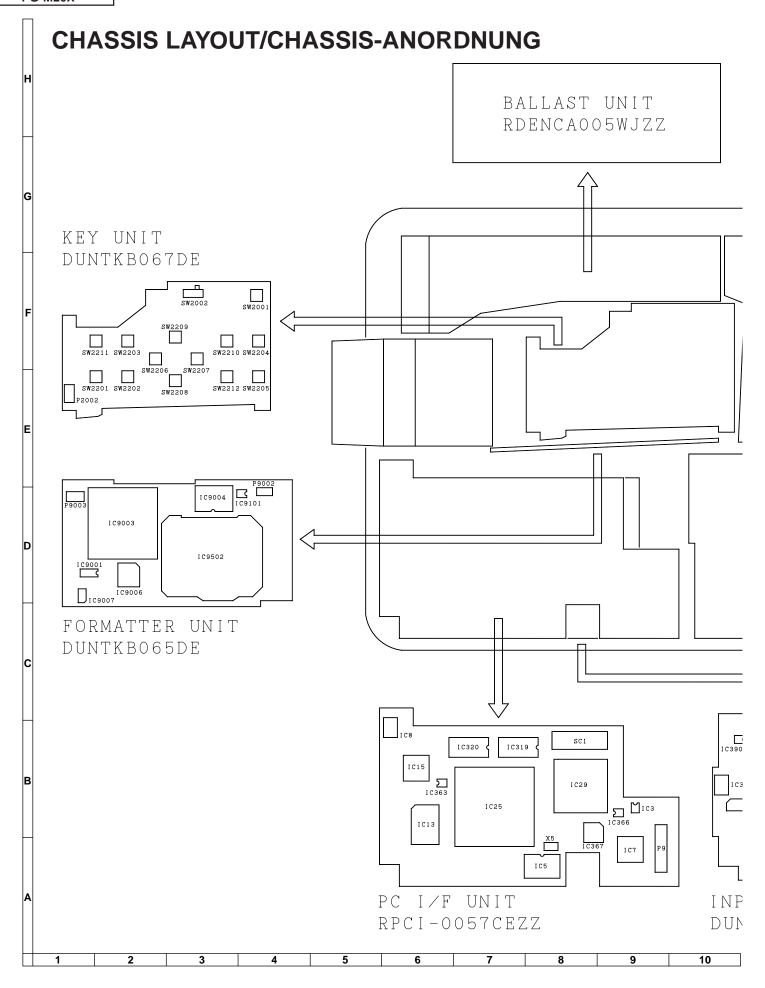


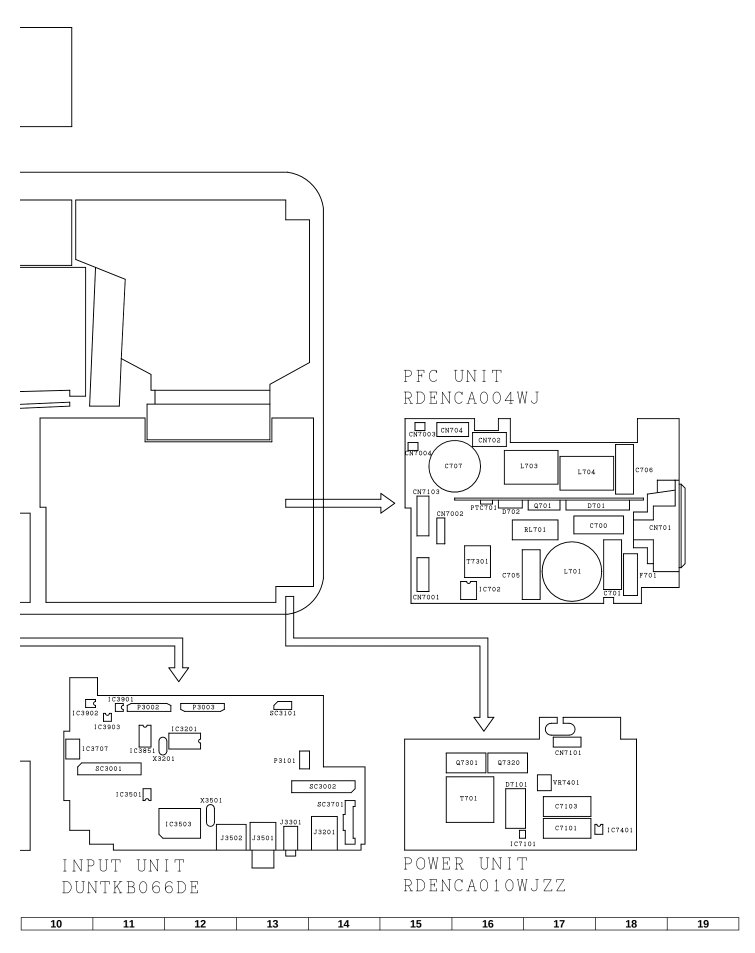
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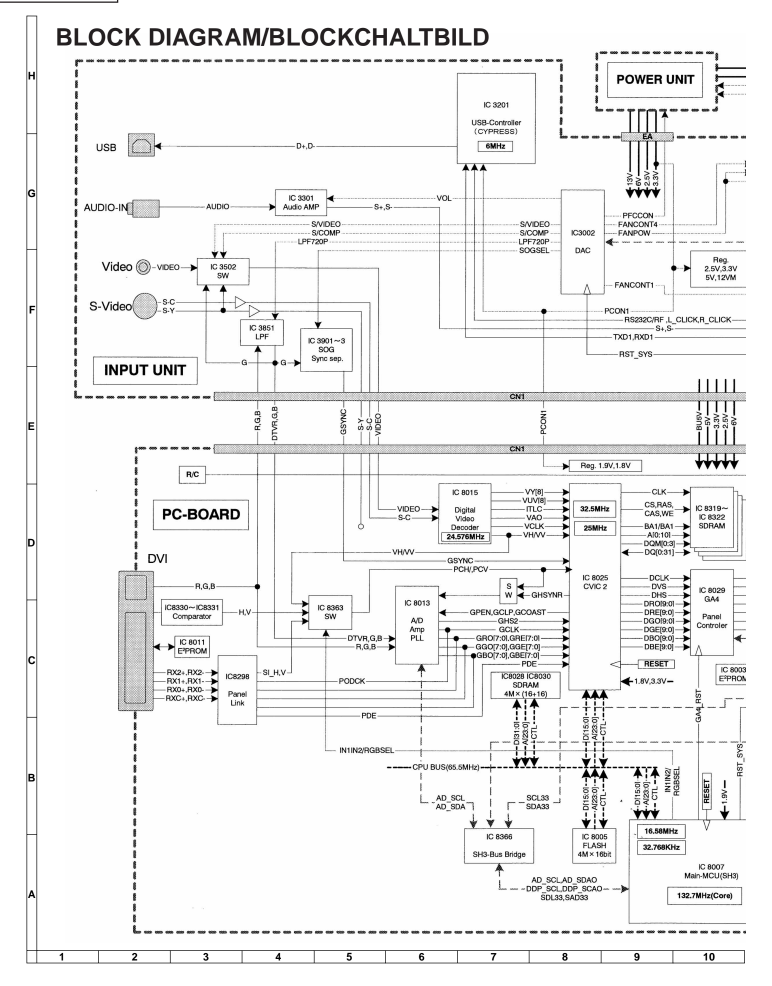


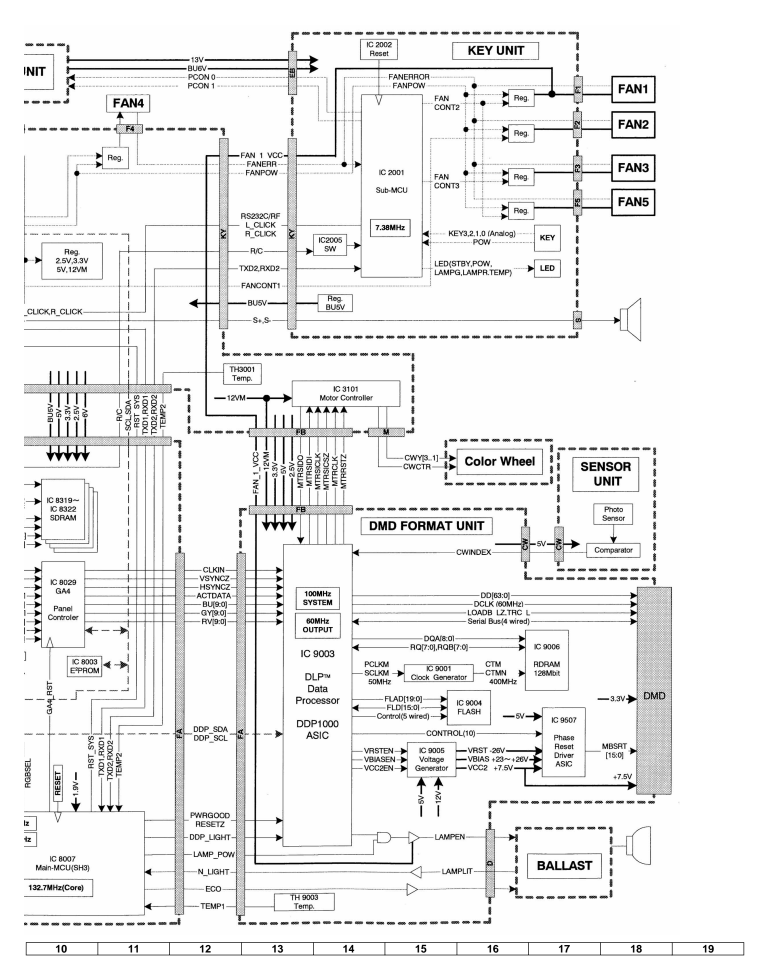
• PC I/F Unit-12/12

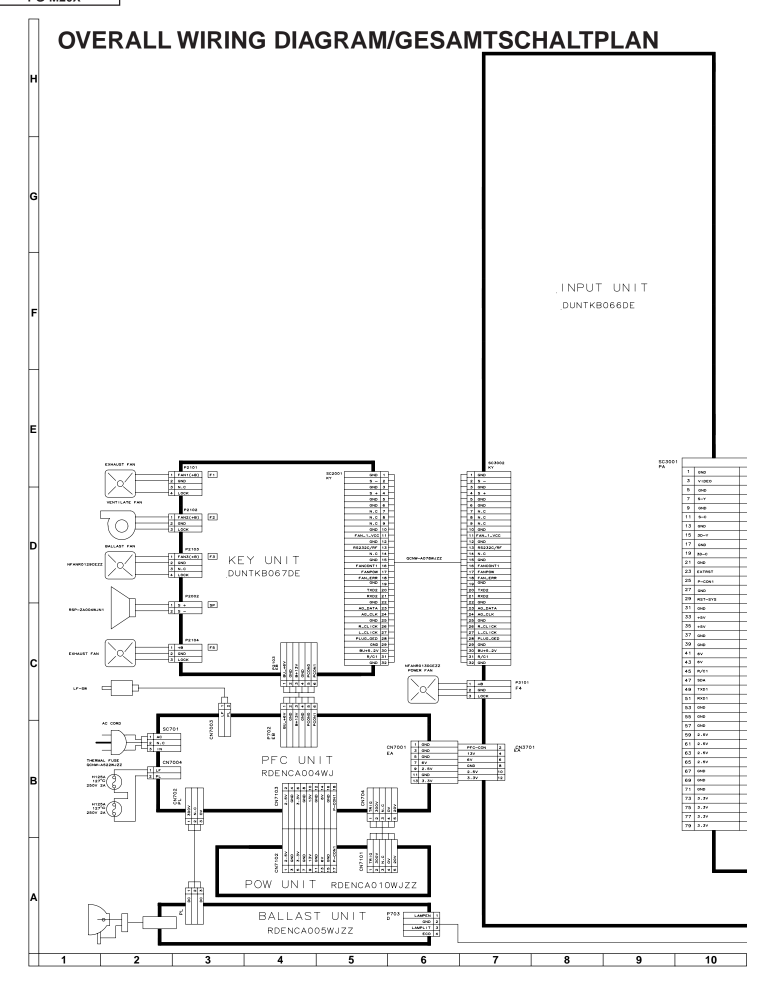


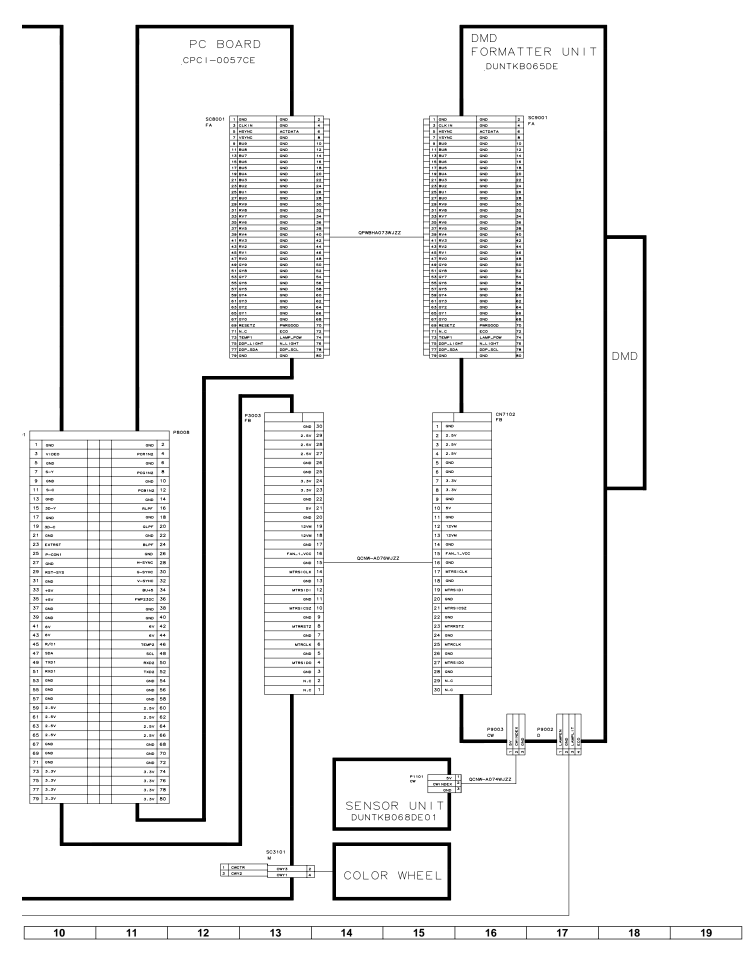












DESCRIPTION OF SCHEMATIC DIAGRAM

VOLTAGE MEASUREMENT CONDITION:

 Voltages at test points are measured at the supply voltage of AC 230V. Signals are fed by a colour bar signal generator for servicing purpose and the above voltages are measured with a 20k ohm/V tester.

WAVEFORM MEASUREMENT CONDITION:

 Waveforms at test points are observed at the supply voltage of AC 230V. Signals are fed by a colour bar signal generator for servicing purpose.

INDICATION OF RESISTOR & CAPACITOR:

RESISTOR

- 1. The unit of resistance " Ω " is omitted. (K= $k\Omega$ =1000 Ω , M= $M\Omega$).
- 2. All resistors are \pm 5%, unless otherwise noted. (J= \pm 5%, F= \pm 1%, D= \pm 0.5%)
- 3. All resistors are 1/16W, unless otherwise noted.
- 4. All resistors are Carbon type, unless otherwise noted.

N: Metal Coating

CAPACITOR

- All capacitors are μF, unless otherwise noted. (P=pF=μμF).
- 2. All capacitors are 50V, unless otherwise noted.
- All capacitors are Ceramic type, unless otherwise noted.

(ML): Mylar (TA): Tantalum (PF): Polypro Film (ST): Styrol

CAUTION:

This circuit diagram is original one, therefore there may be a slight difference from yours.

SAFETY NOTES:

- 1. DISCONNECT THE AC PLUG FROM THE AC OUTLET BEFORE REPLACEING PARTS.
- 2. SEMICONDUCTOR HEAT SINKS SHOULD BE REGARDED AS POTENTIAL SHOCK HAZARDS WHEN THE CHASSIS IS OPERATING.

IMPORTANT SAFETY NOTICE:

PARTS MARKED WITH " A () ARE IMPORTANT FOR MAINTAINING THE SAFETY OF THE SET. BE SURE TO REPLACE THESE PARTS WITH SPECIFIED ONES FOR MAINTAINING THE SAFETY AND PERFORMANCE OF THE SET.

BESCHREIBUNG DES SCHEMATISCHEN SCHALTPLANS

SPANNUNGSMESSUNGEN:

 Spannungen an den Prüfpunkten werden bei einer Netzspannung von 230V gemessen, Signale werden für die Wartung mit einem Farbbalken-Signal generator zugeführt, und Spannungen werden mit einem Meßinstrument (20 kΩ/V) ermittelt.

SIGNALFORMMESSUNGEN:

 Die Wellenformen an den Testpunkten werden bei einer Netzspannung von 230V verfolgt. Signale werden für die Wartung mit einem Farbbalken-Signal generator zugeführt.

BEZEICHNUNG DES WIDERSTANDS UND KONDENSATORS:

WIDERSTAND

- 1. Die Widerstandseinheit " Ω " wird weggelassen. (K=k Ω =1000 Ω , M=M Ω).
- 2. Alle Widerstände haben ± 5%, sofern nicht anders angegeben.

 $(J=\pm 5\%, F=\pm 1\%, D=\pm 0.5\%)$

- 3. Alle Widerstände haben 1/16W, sofern nicht anders angegeben.
- 4. Alle Widerstände sind Kohletyp, sofern nicht anders angegeben.

N: Metallüberzug

KONDENSATOR

 Die Kapazitätseinheit ist μF, sofern nicht anders angegeben.

(P=pF= $\mu\mu$ F).

- 2. Alle Kondensatoren haben 50V, sofern nicht anders angegeben.
- 3. Alle Kondensatoren sind Keramiktyp, sofern nicht anders angegeben.

(ML): Mylar (TA): Tantal (PF): Polyprofilm (ST): Styrol

ACHTUNG:

bei diesem Schaltplan handelt es sich um den ursprünglichen. Esönnen daher geringfügige Unterschiede zu dem Ihrem bestehen.

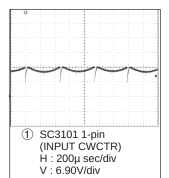
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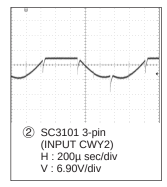
- 1. VOR DEM AUSWECHSELN VON TEILEN MUSS UNBEDINGT NETZSTECKER AUS DER NETZSTECKDOSE GEZOGEN WERDEN.
- 2. DIE WARMEABLEITER DER HALBLEITER SOLLTEN BEIM BETRIEB DES CHASSIS ALS MÖGLICHE URSACHEN VON GEFÄHRLICHEN ELEKTRISCHEN SCHLÄGEN BETRACHTET WERDEN.

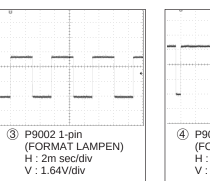
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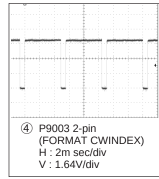
MIT "A ()BEZEICHNETEN TEILE SIND BESONDERS WICHTIG FÜR DIE AUFRECHTERHALTUNG DER SICHERHEIT. BEIM WECHDIESER TEILE SOLLTEN DIE VORGESCHRIEBENEN TEILE IMMER VERWENDET WERDEN, UM SOWOHL DIE SICHERHEIT ALS AUCH DIE LEISTUNG DES GERÄTES AUFRECHTZUERHALTEN.

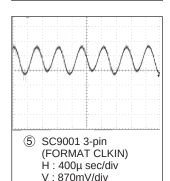
WAVEFORMS/WELLENFORMEN

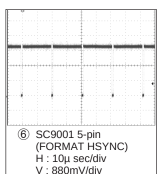


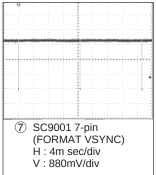


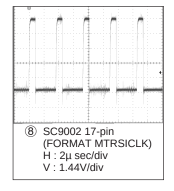


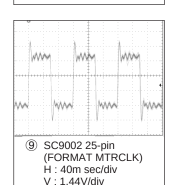


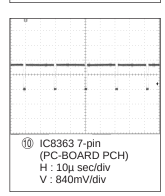


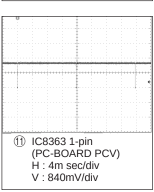


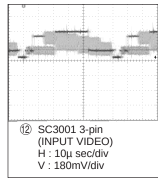


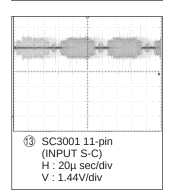


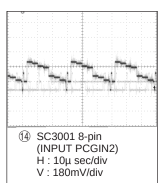


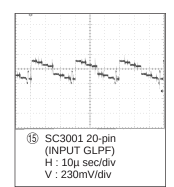


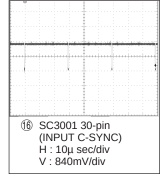


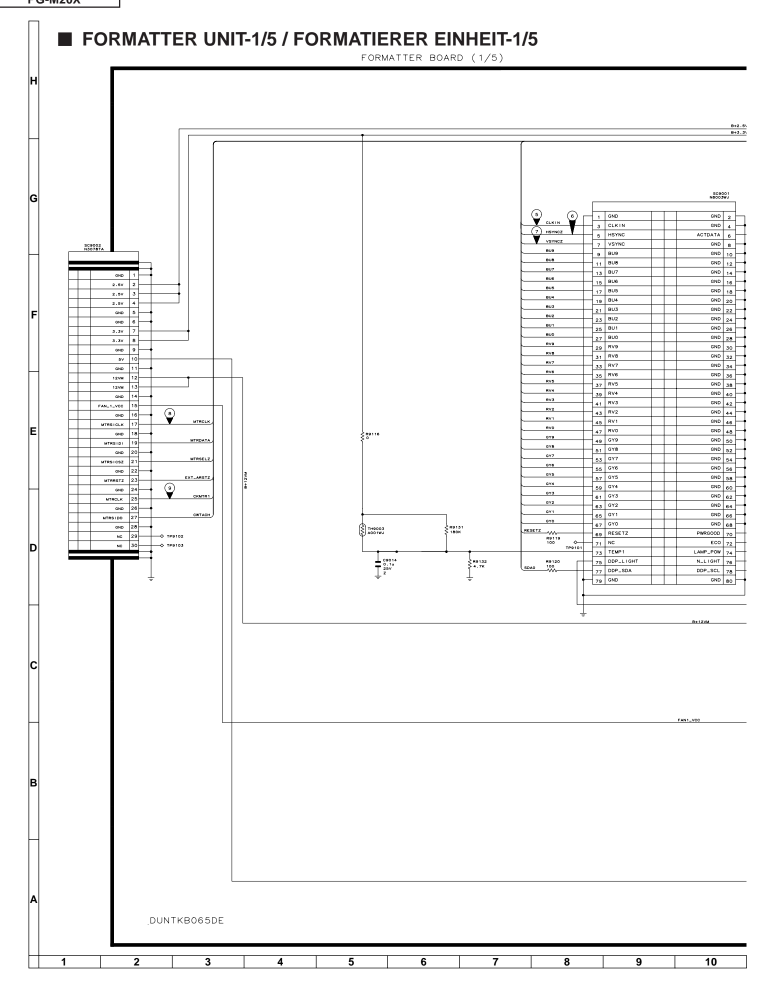


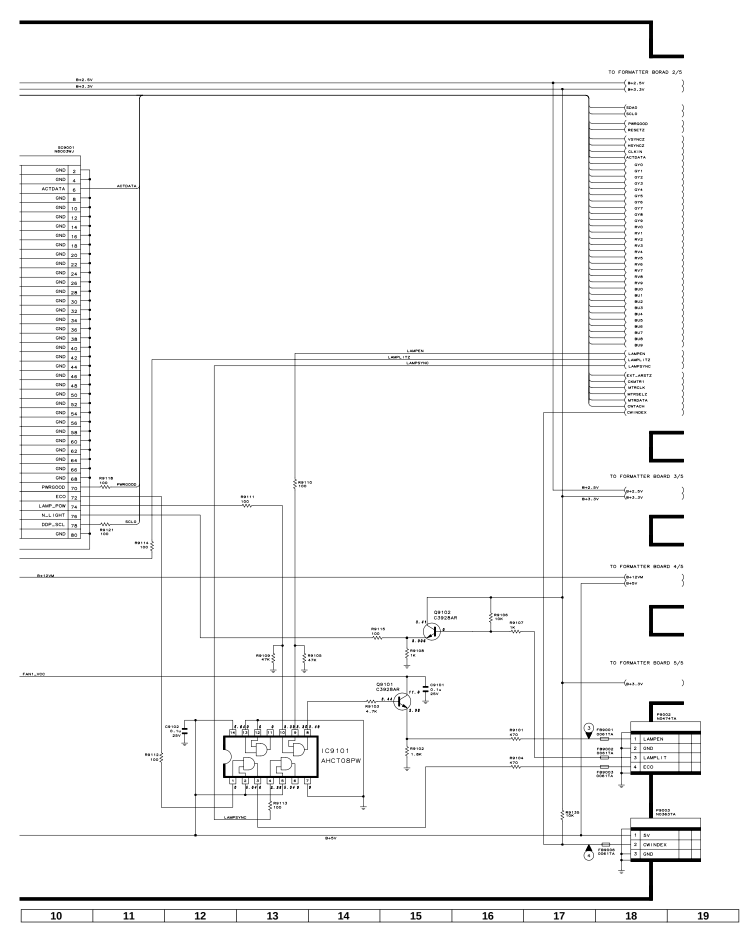


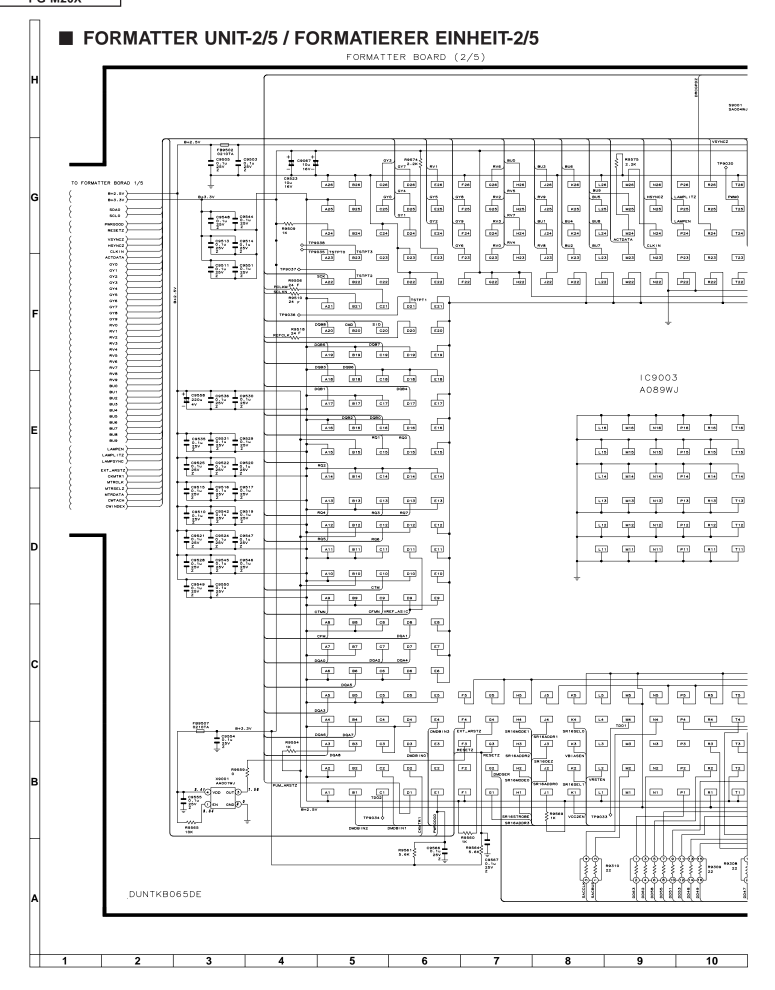


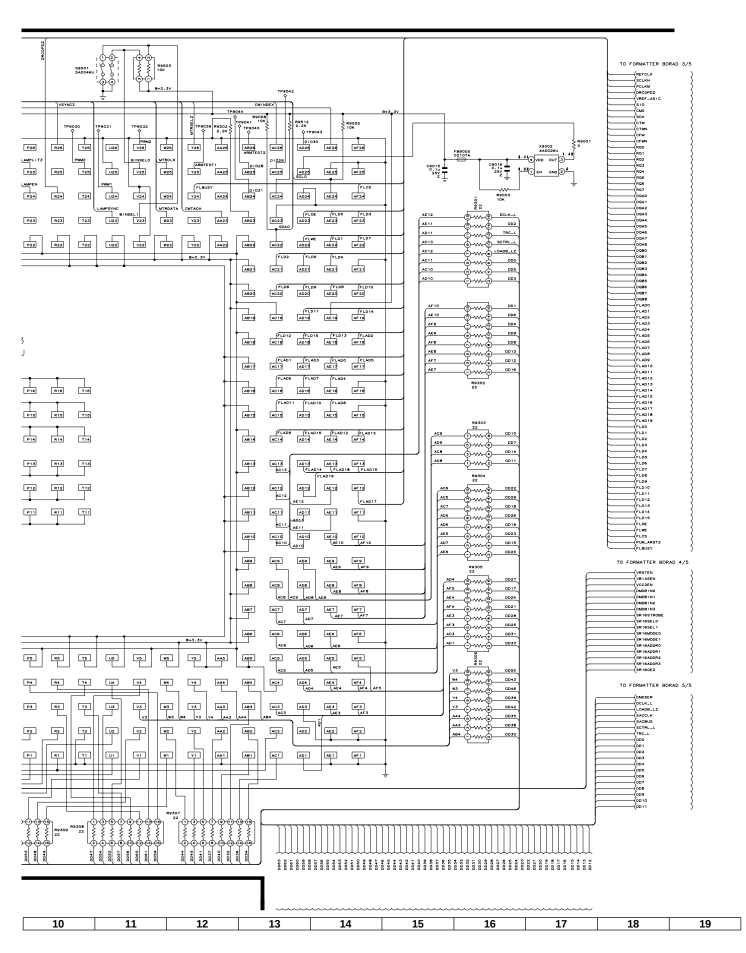


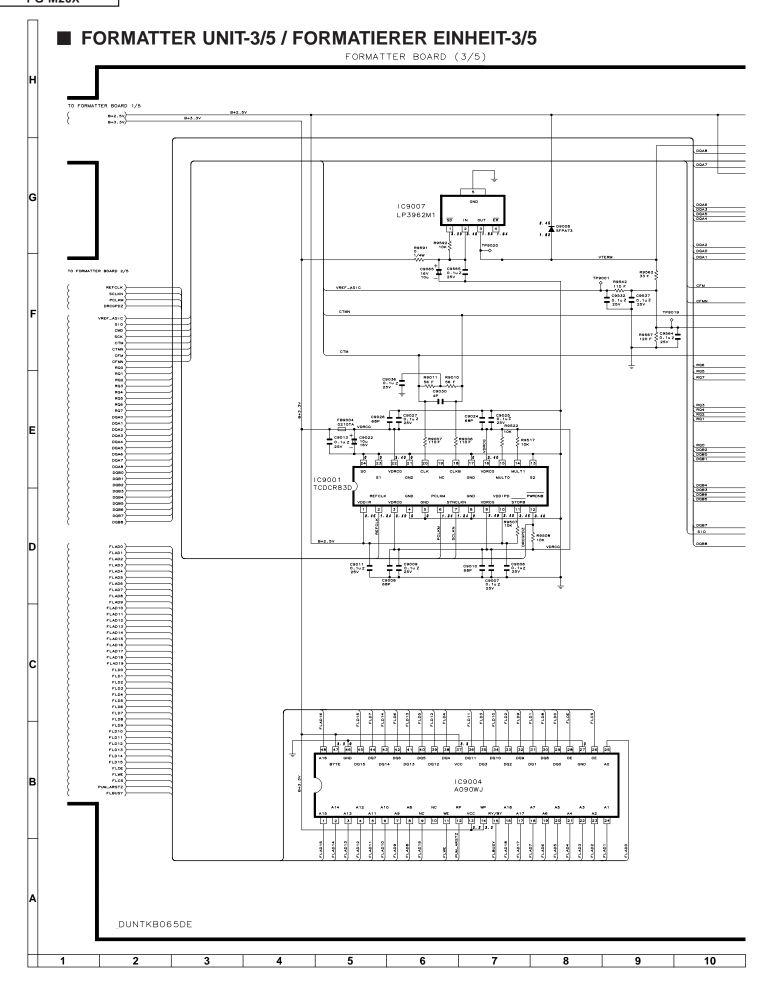


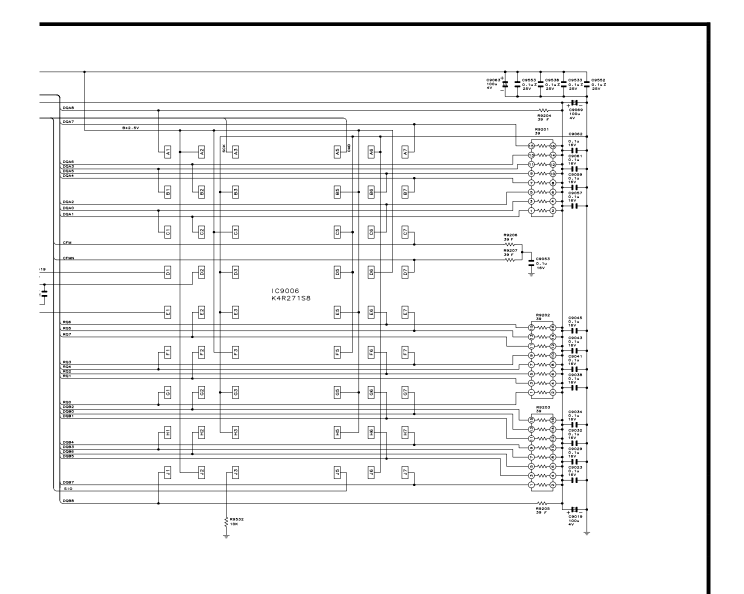


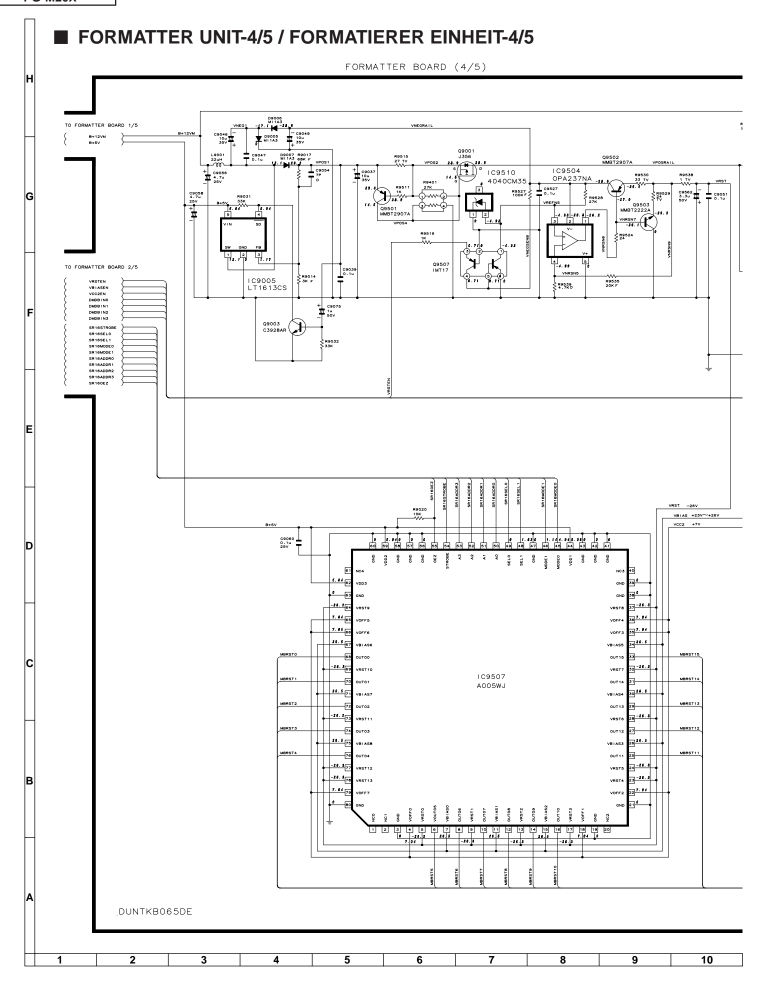


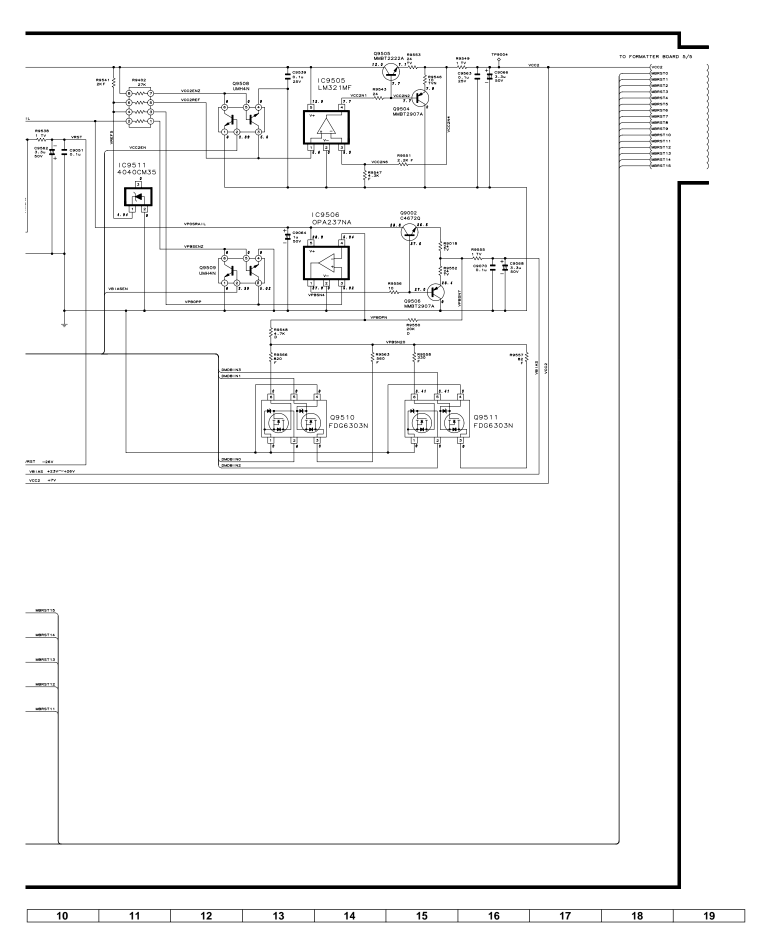


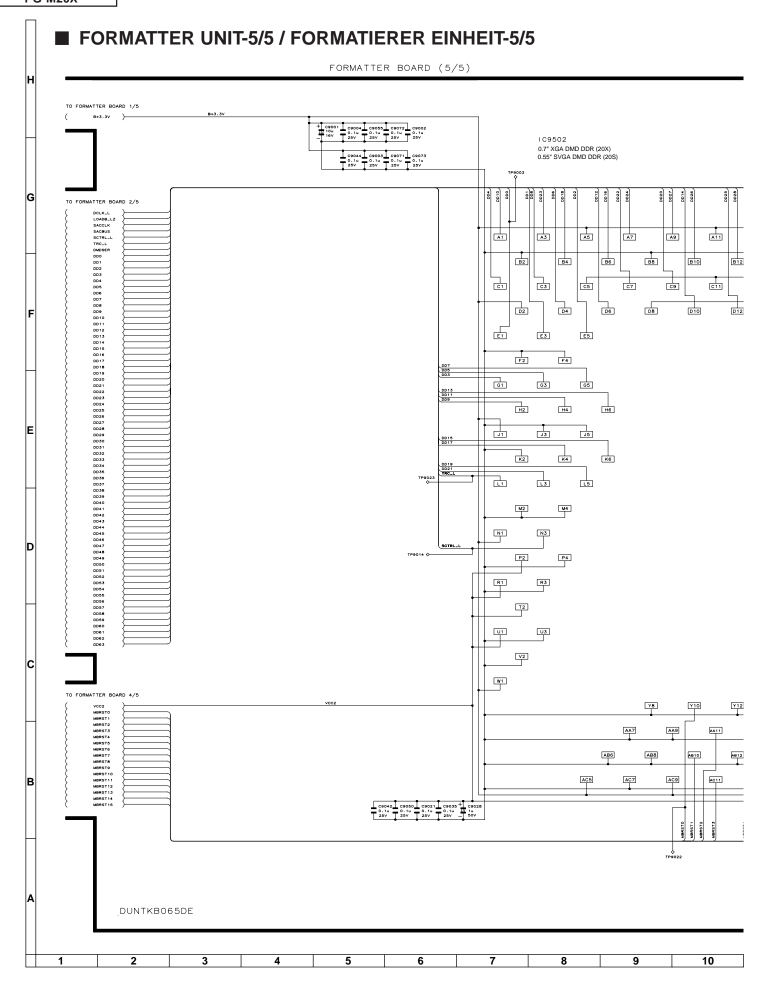


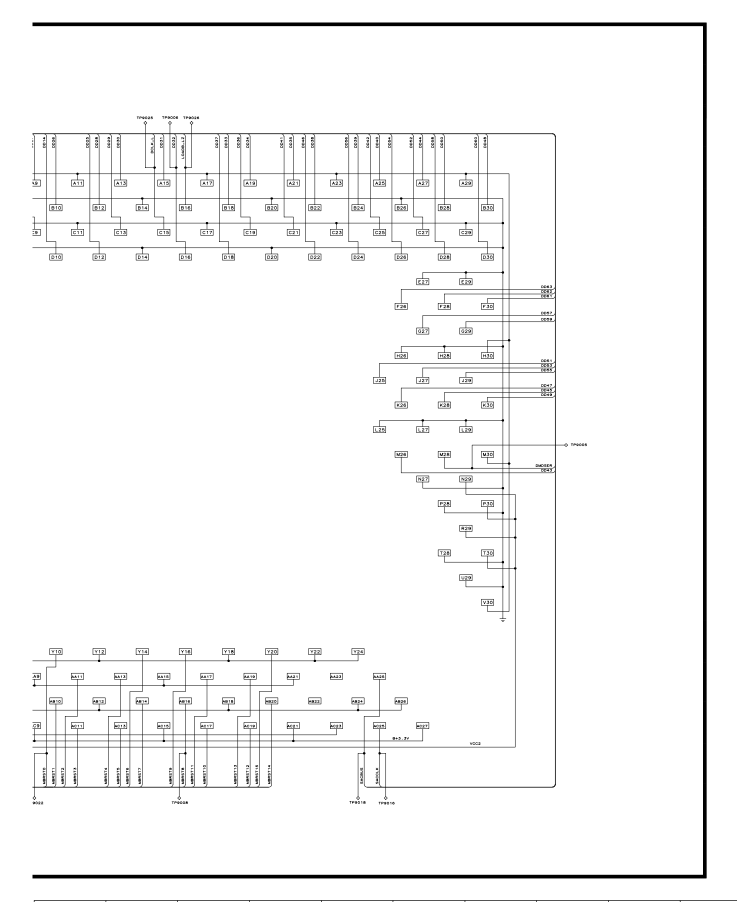




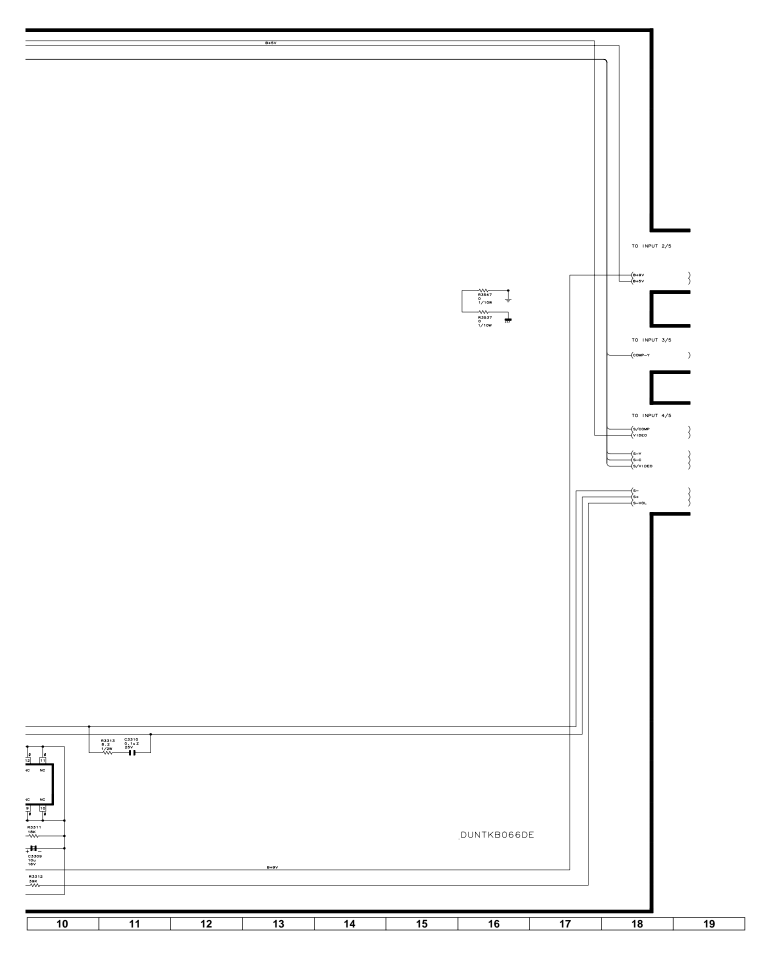


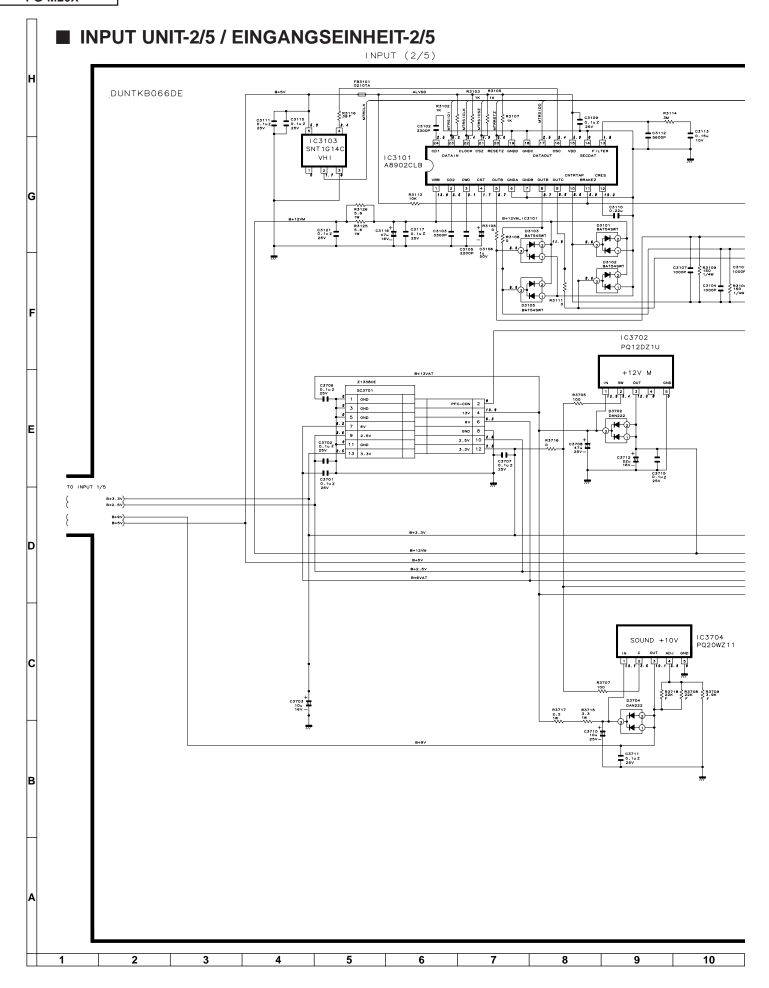


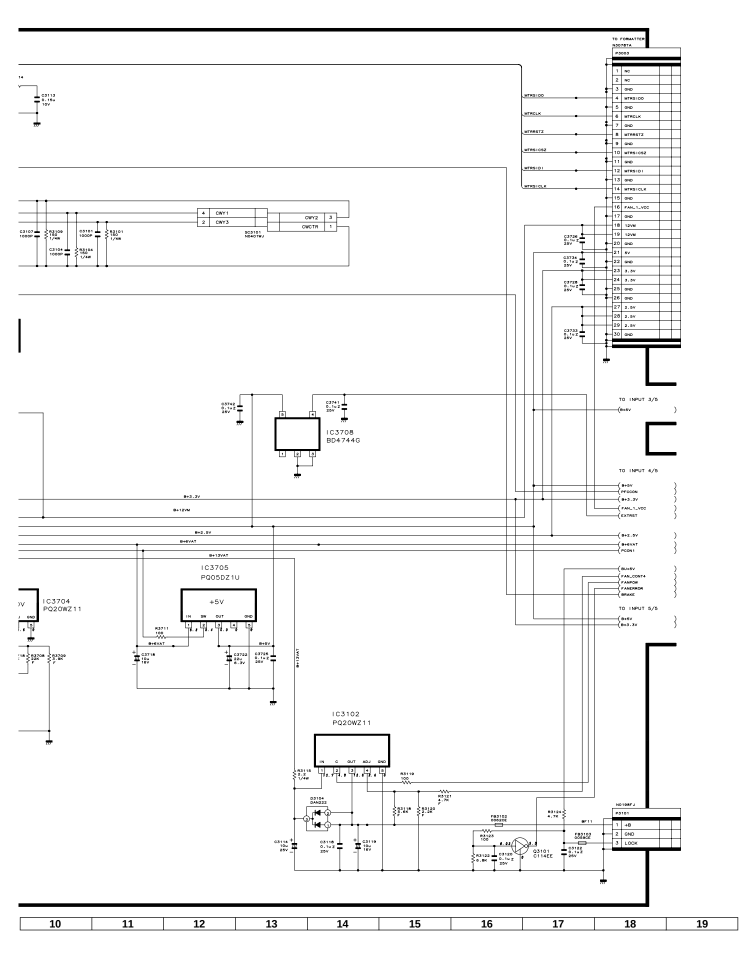


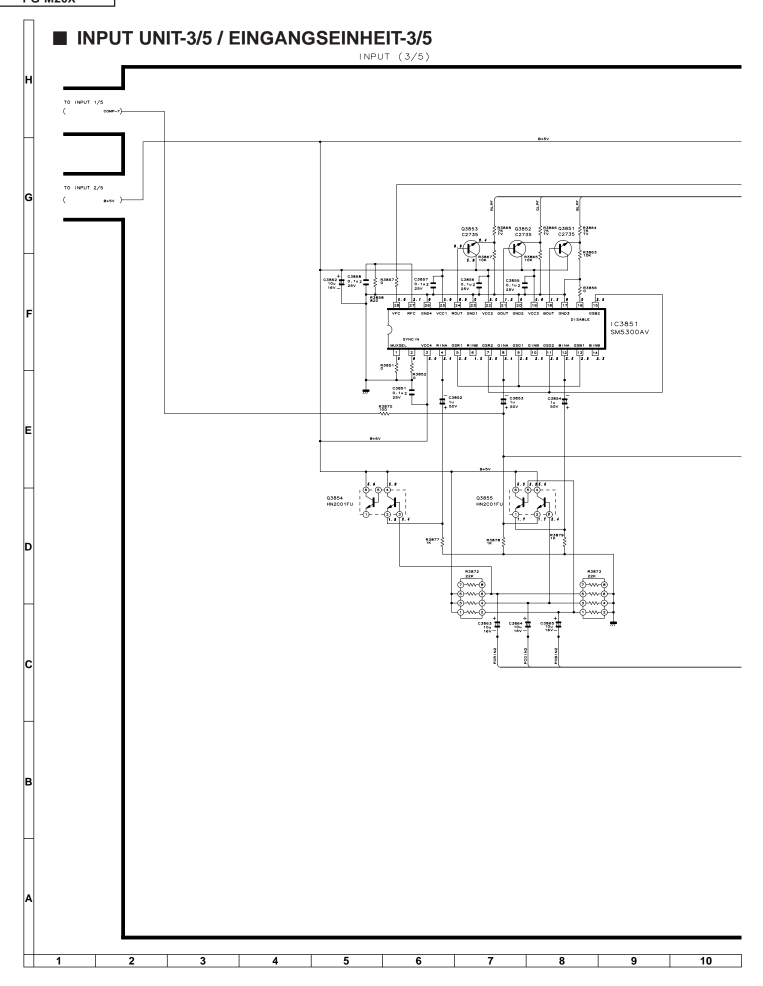


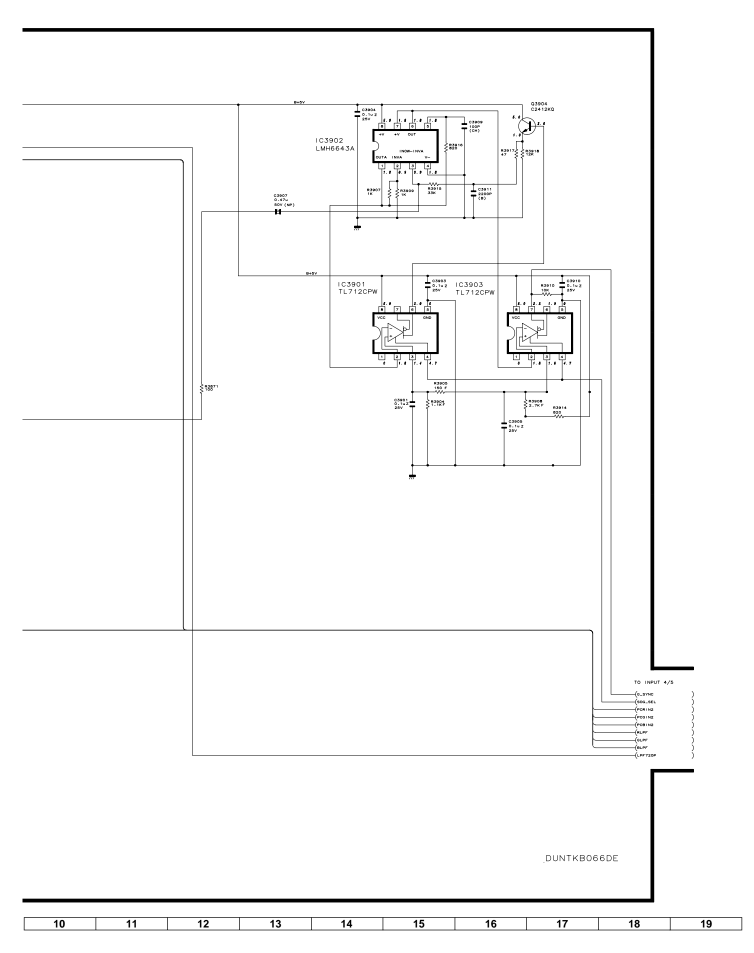
■ INPUT UNIT-1/5 / EINGANGSEINHEIT-1/5 INPUT (1/5) R3553 0 TV **6** C3503 10u 16V R3504 75 1/4W IC3502 NJM2244M FL3506 F0308CE 000 33 0 D3503 0227CE 3.2 3.0 + C3511 # 10u - 16V R3563 R3564 FL3502 N0003TA Q3512 A1530AR R3505 75 1/4W 3. 1 Q3507 C3928AR R3506 75 1/4W D3502 0227CE ₹3516 5.6K | | R3528 | 5.6K | | R3531 | 1.2K IC3301 DA7056AT FB3302 0058CE PC AUDIO-IN ∮-w-•] J3301 J0066CE FB3303 0058CE R3303 22K C3302 100P R3304 R3305 R3311 18K FB3304 0064TA , H_ FB3301 0064TA C3309 10u 16V R3312 39K 03307 # 100u # 16V _ 3 10 5 8

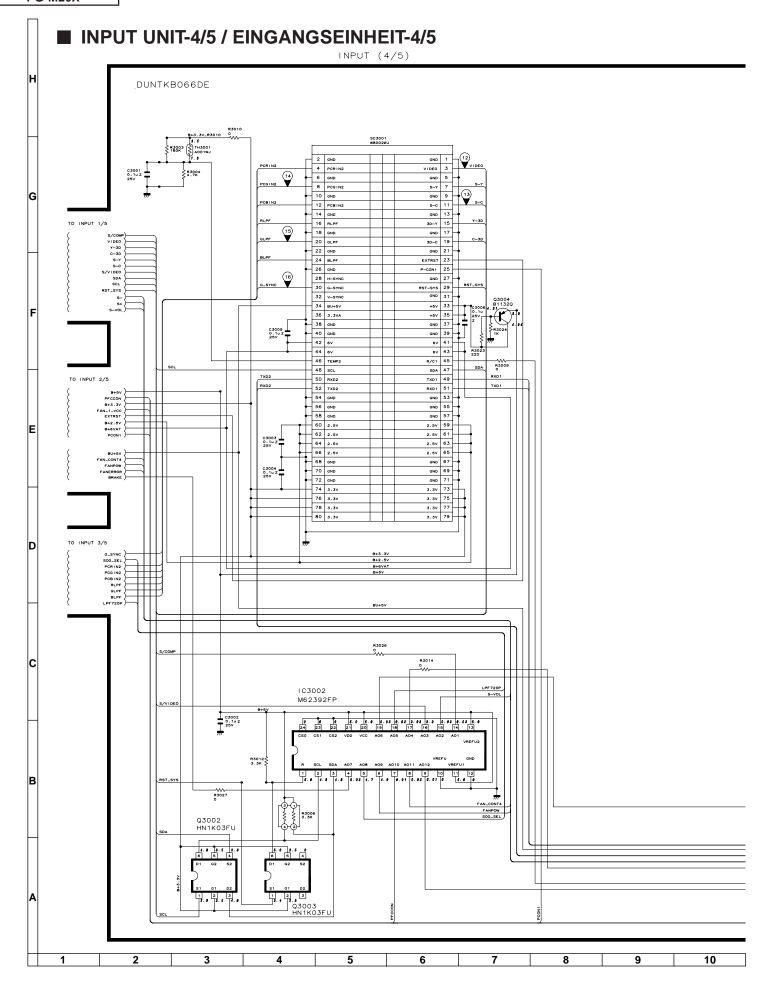


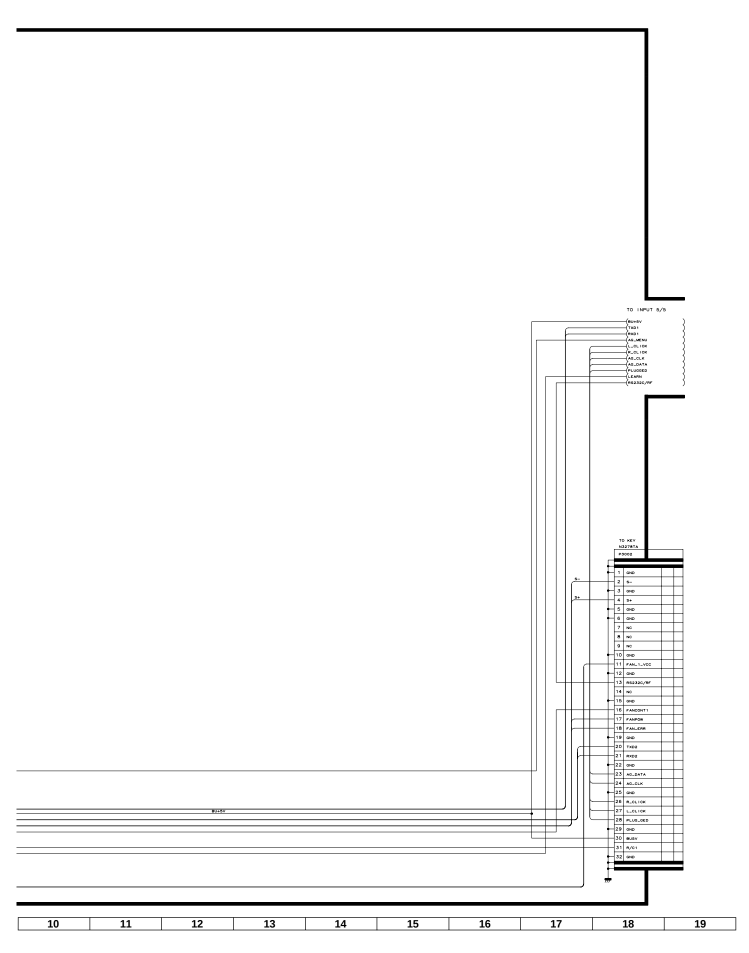


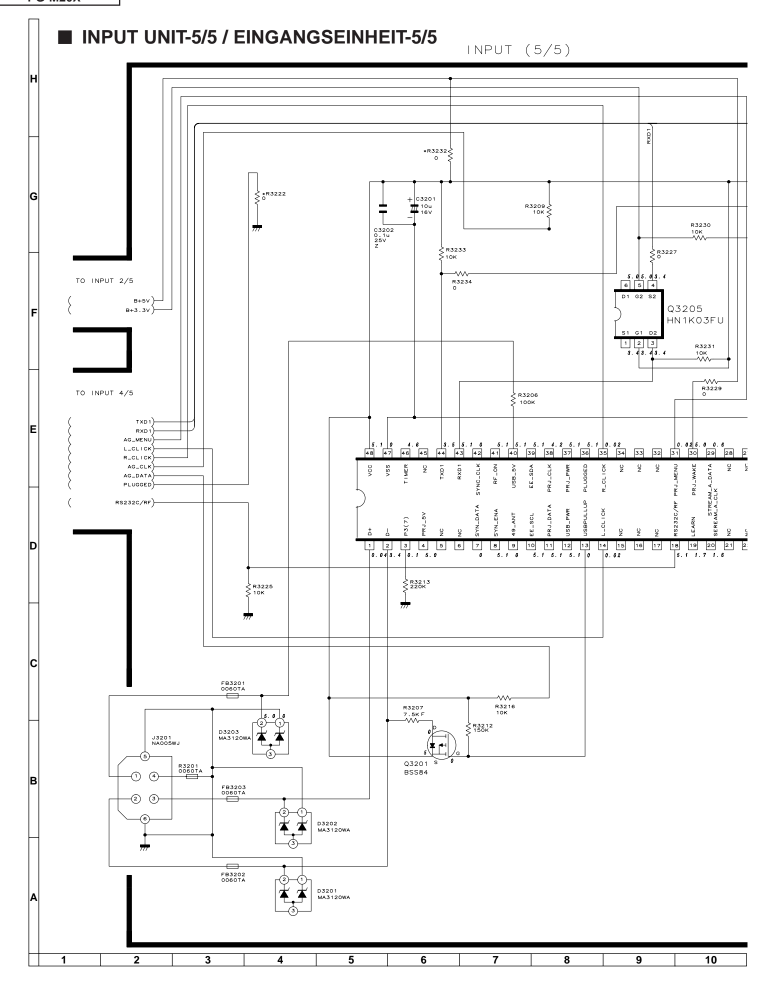


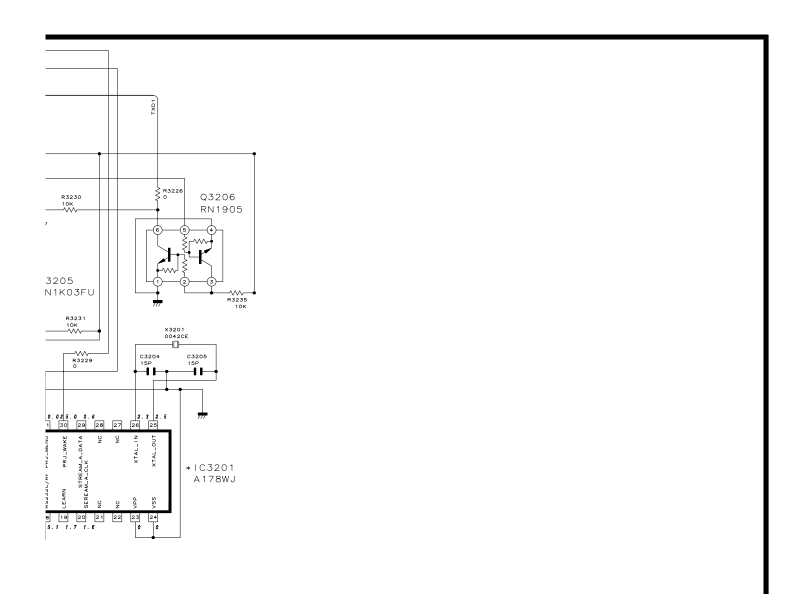






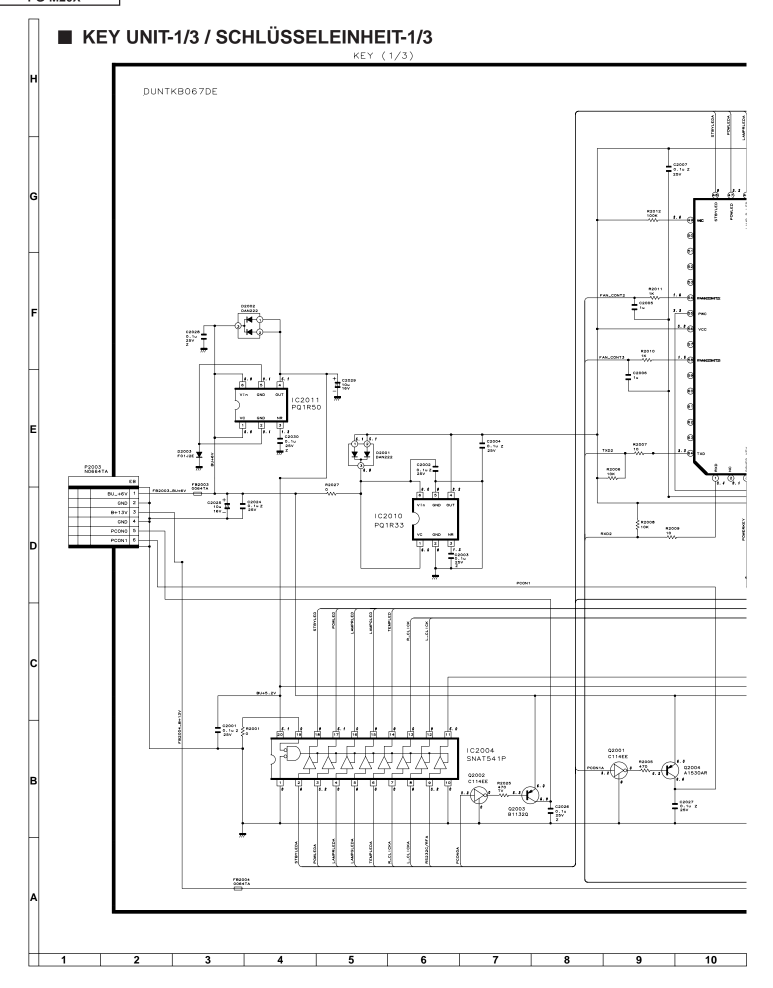


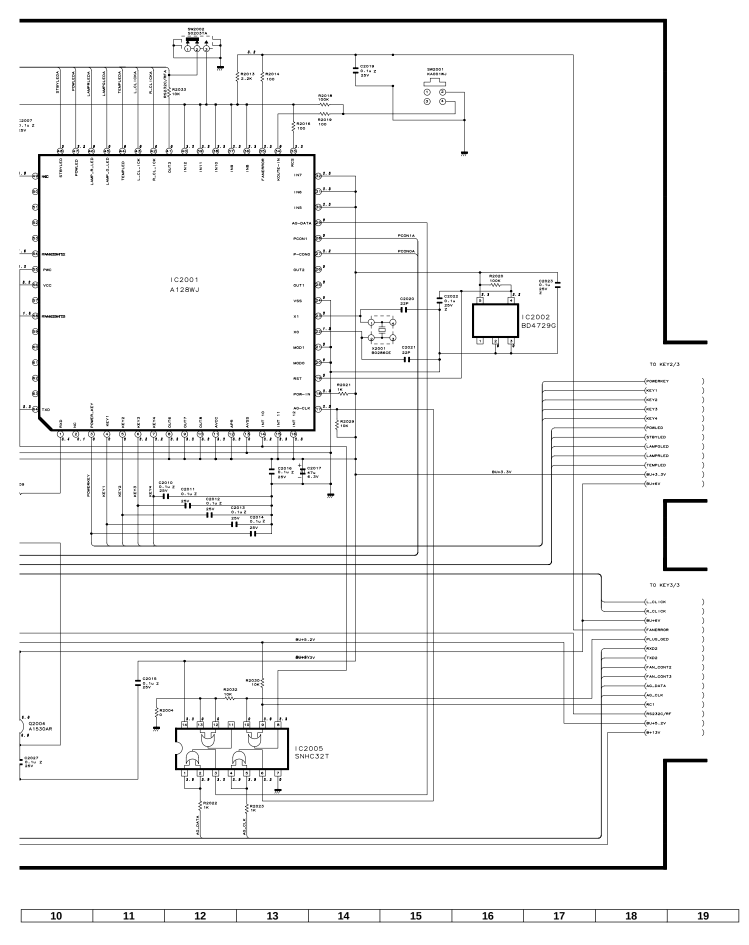


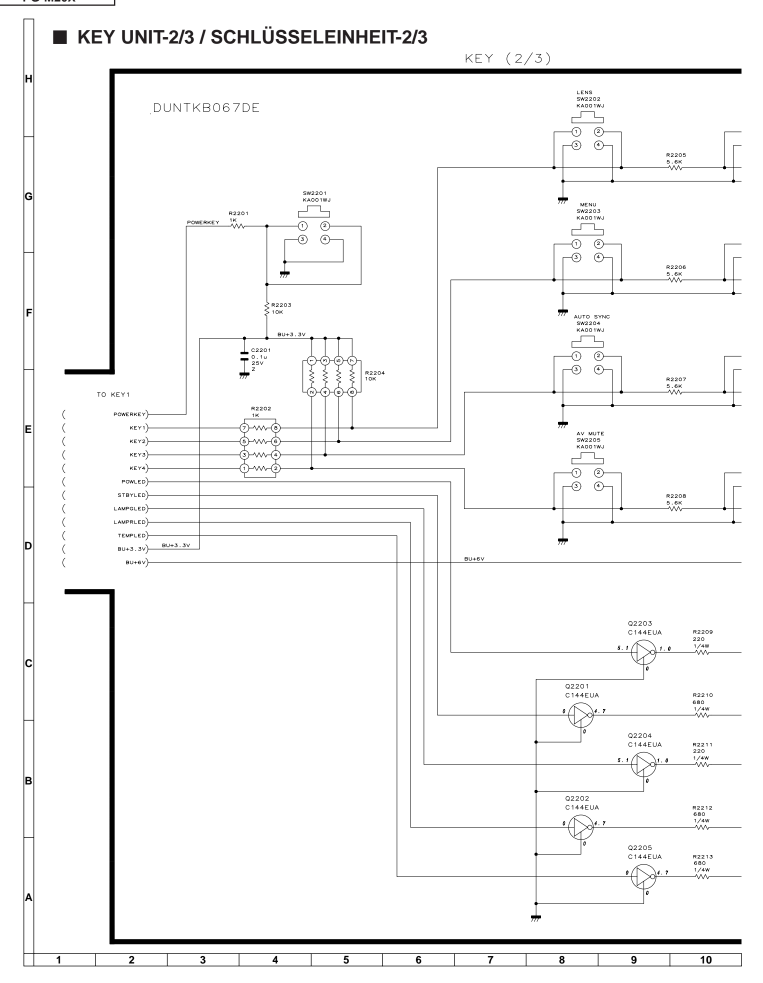


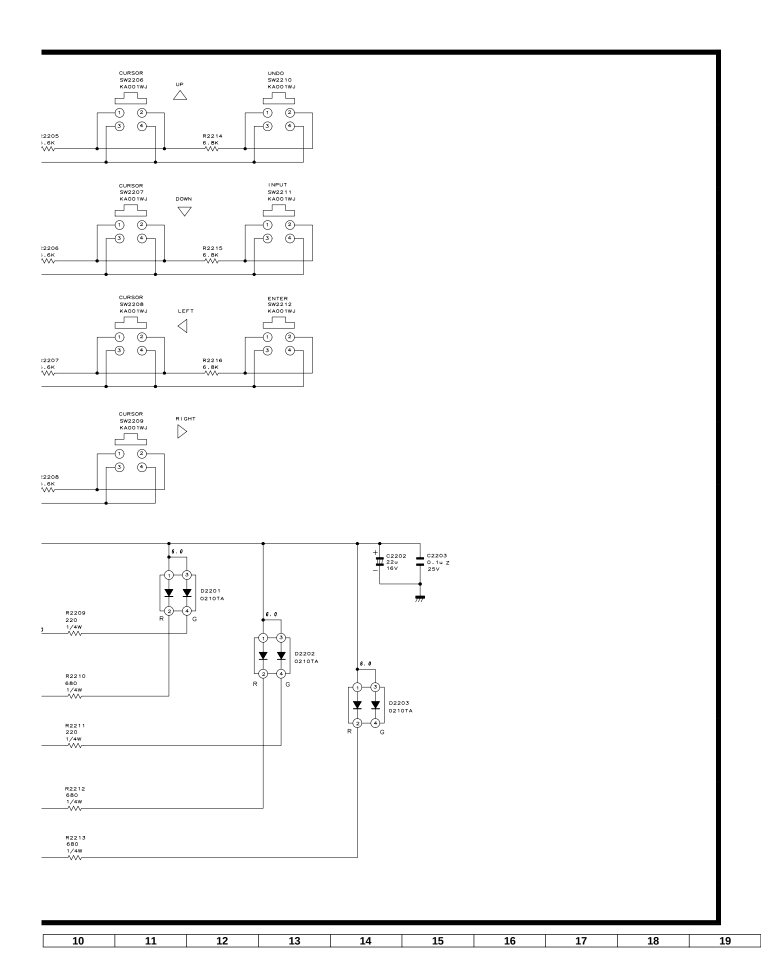
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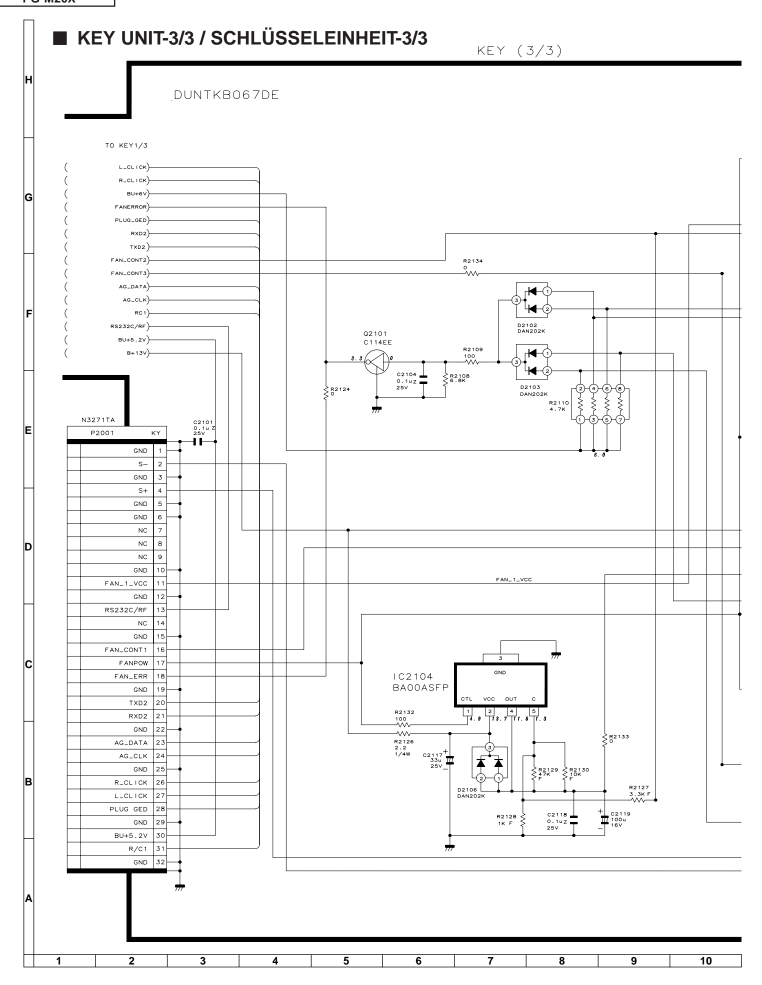
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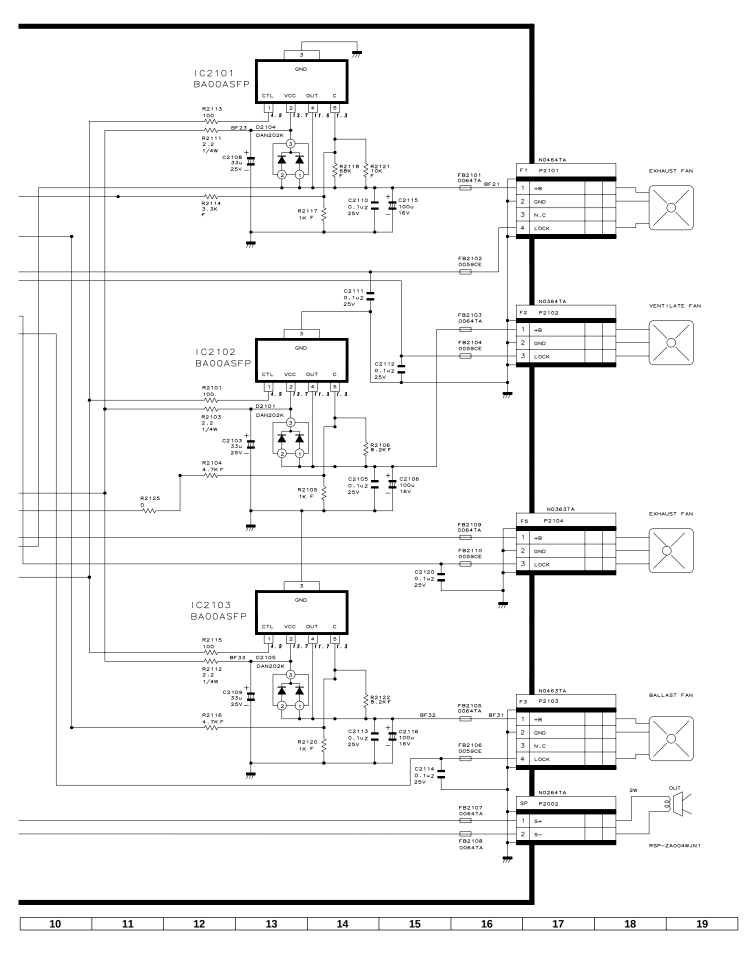


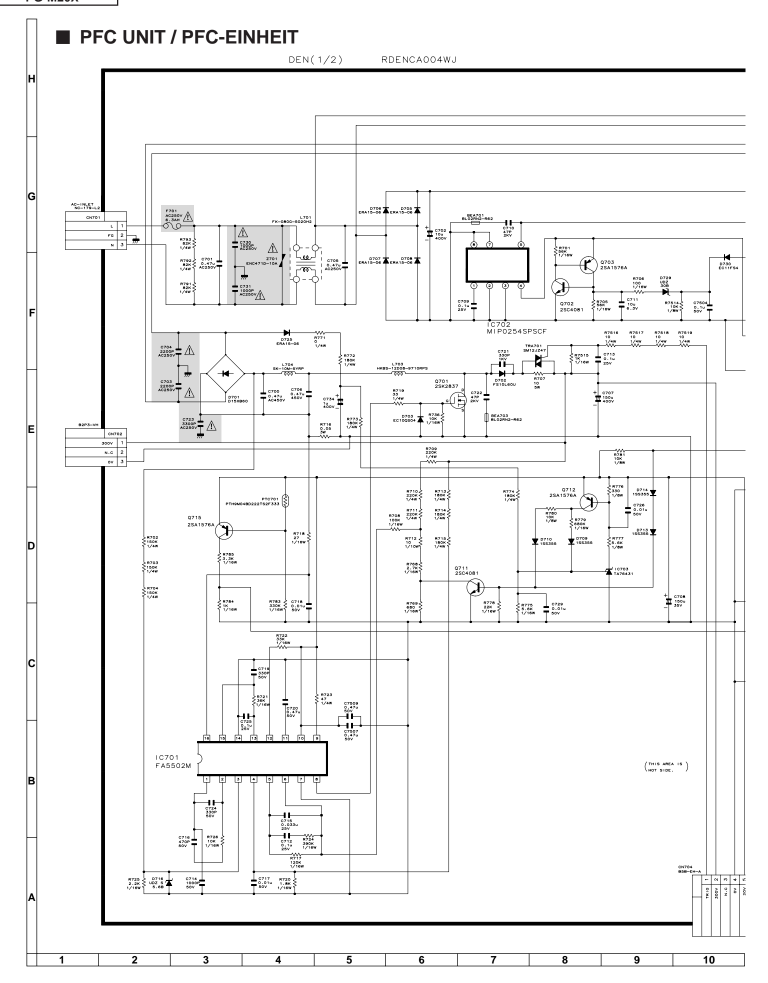


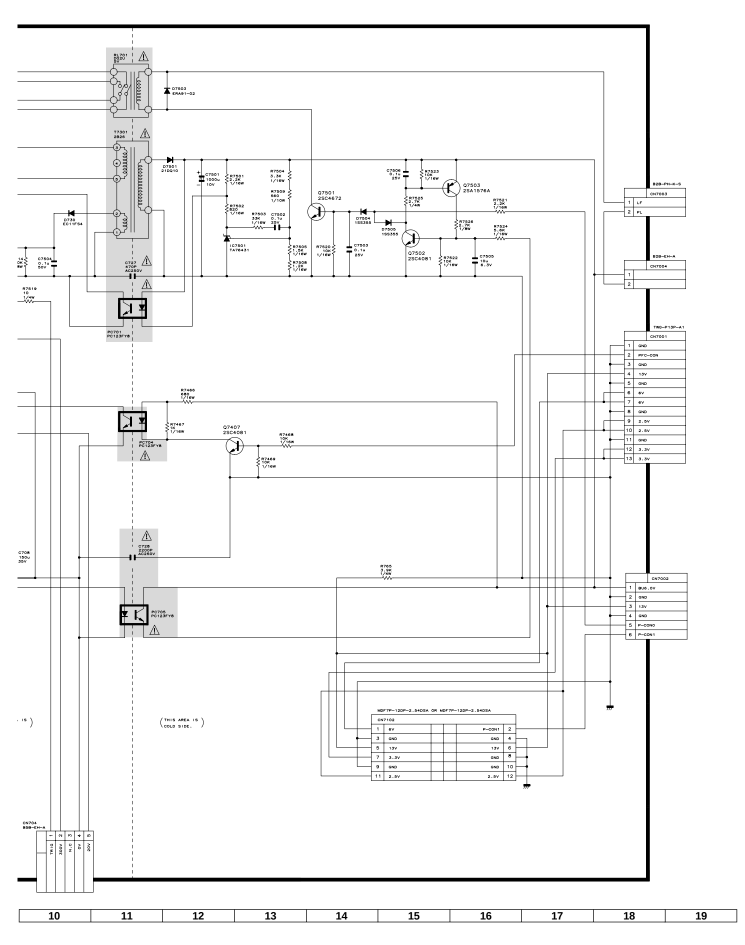


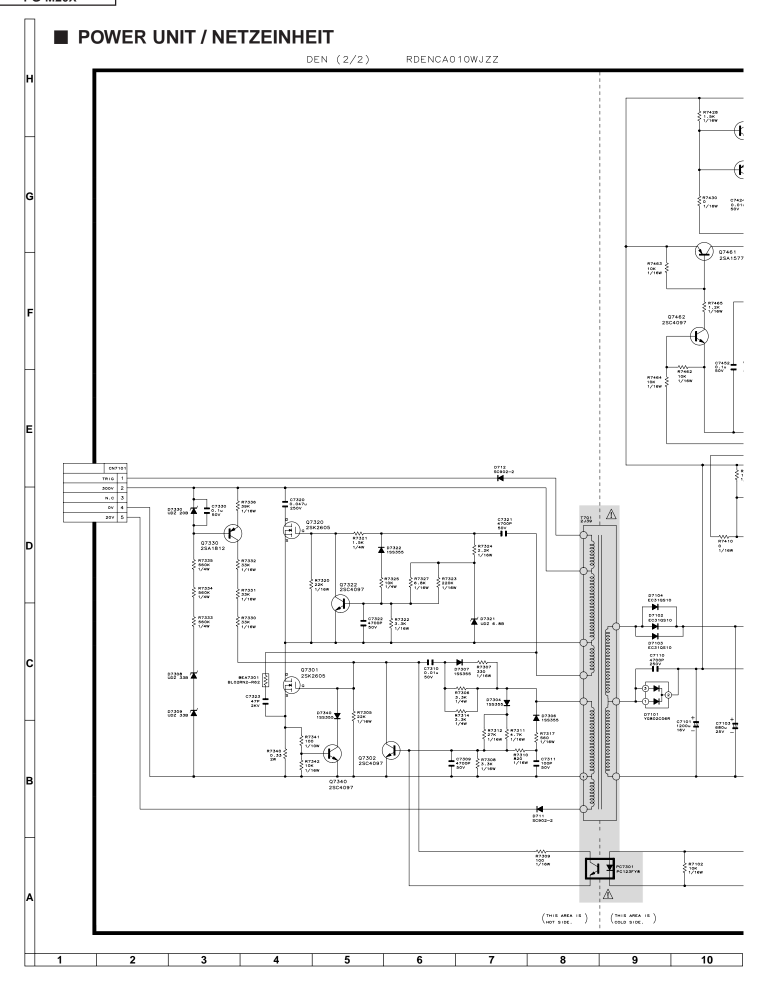


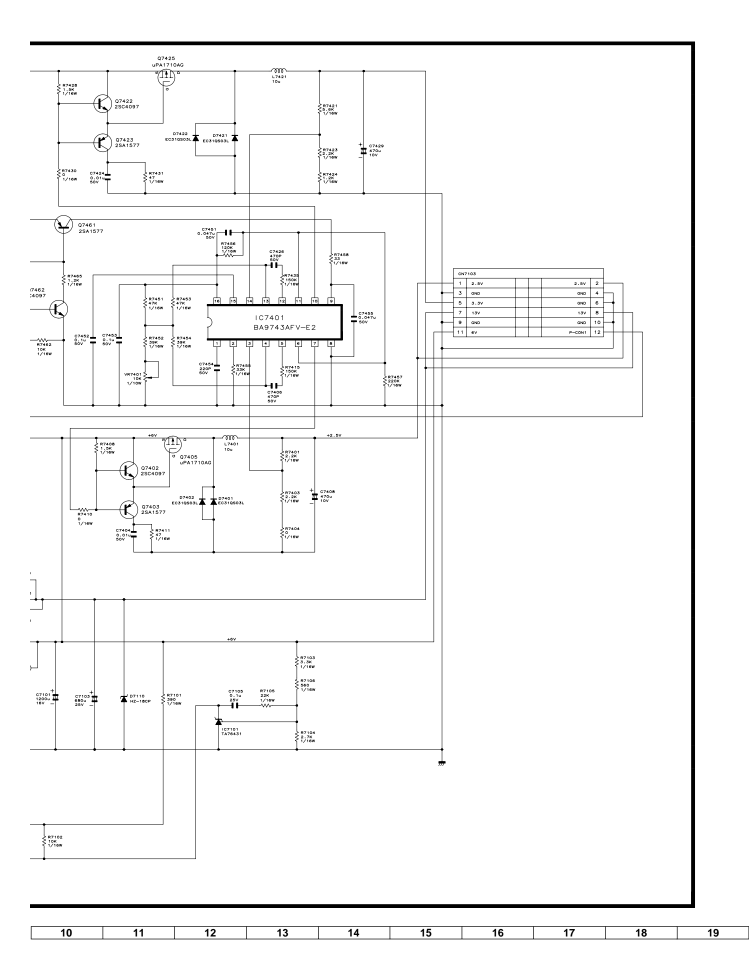


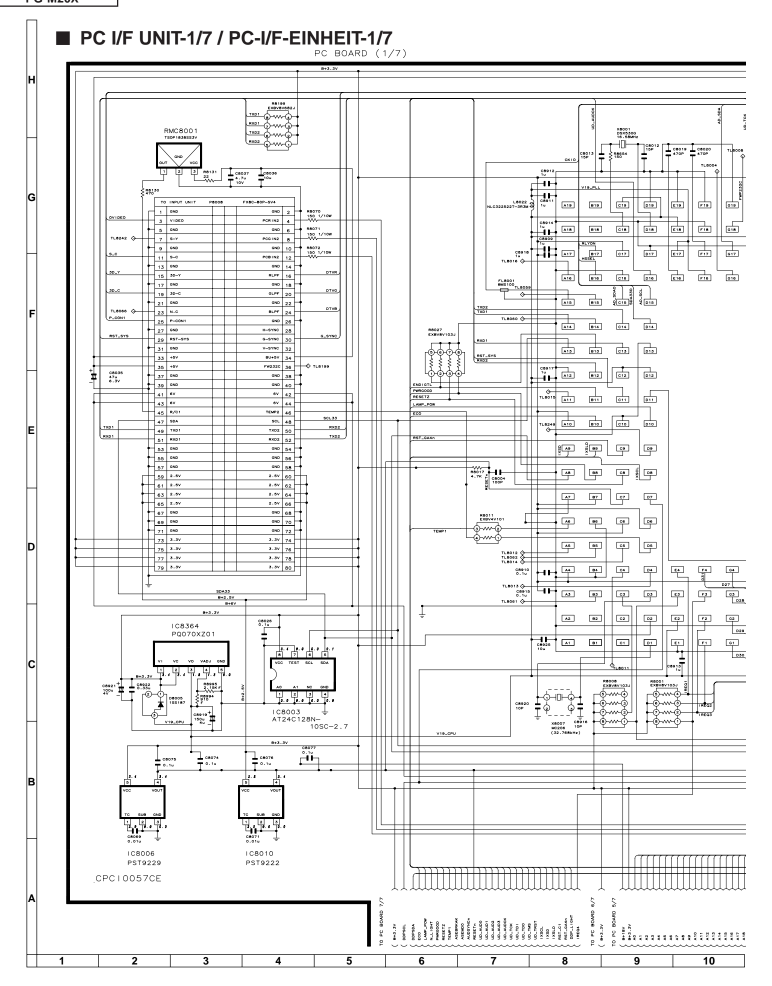


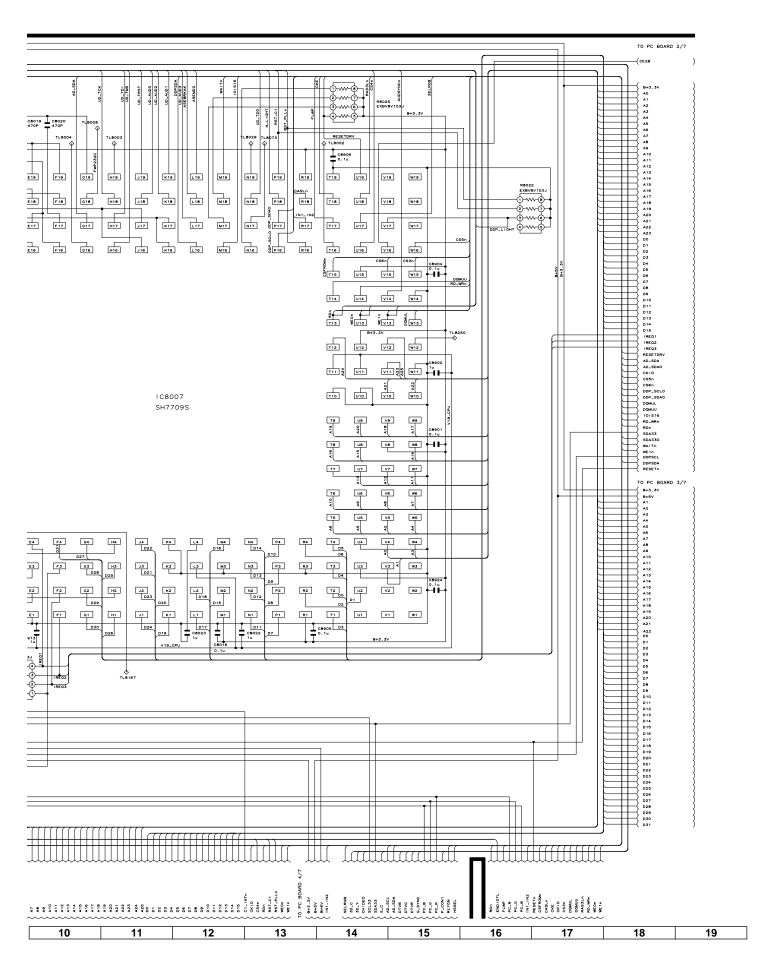


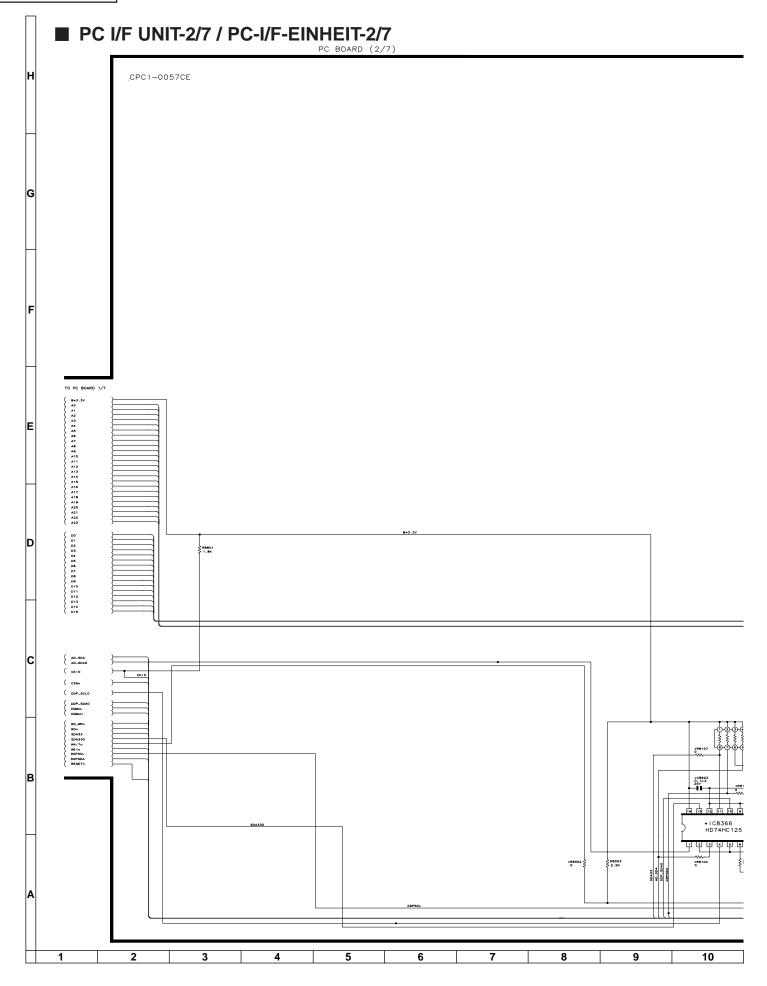


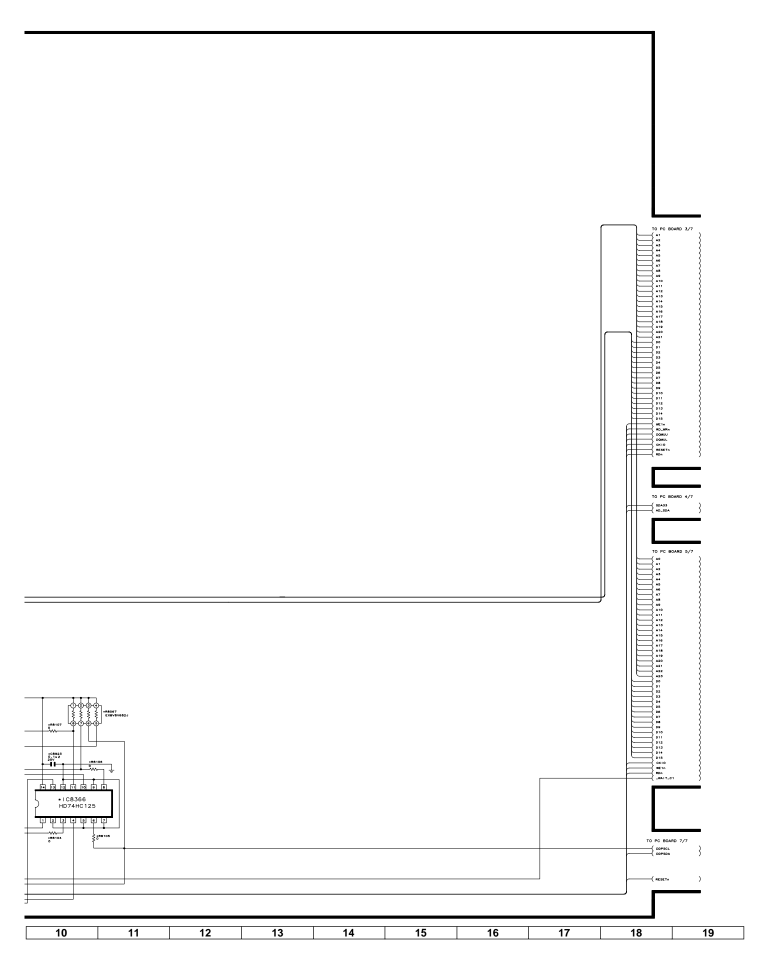


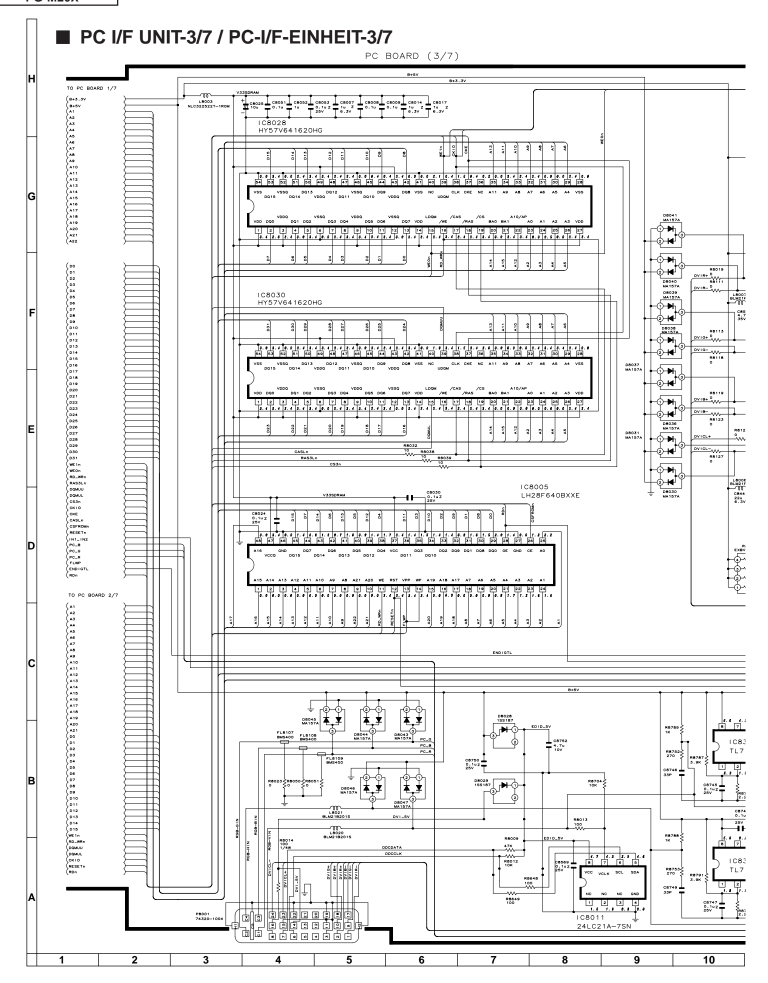


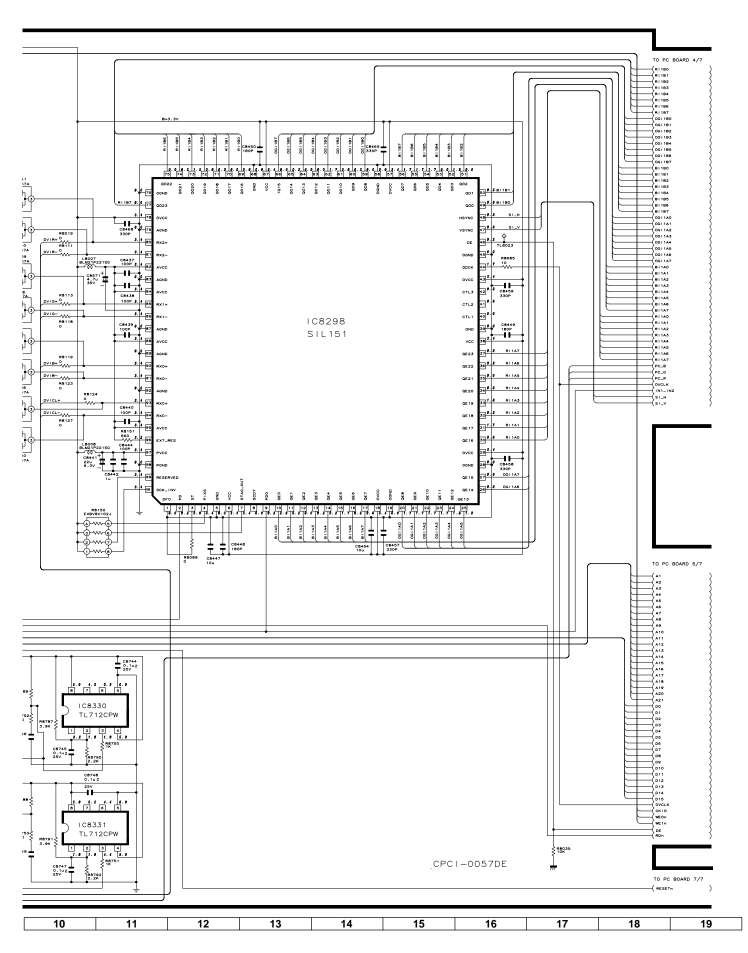


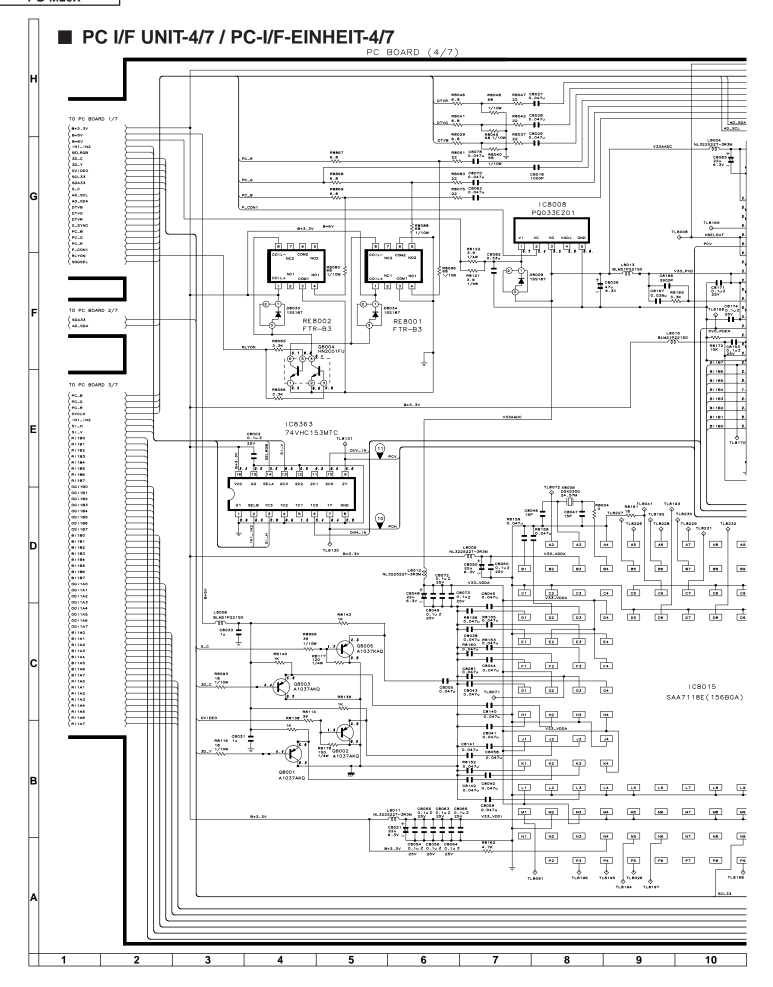


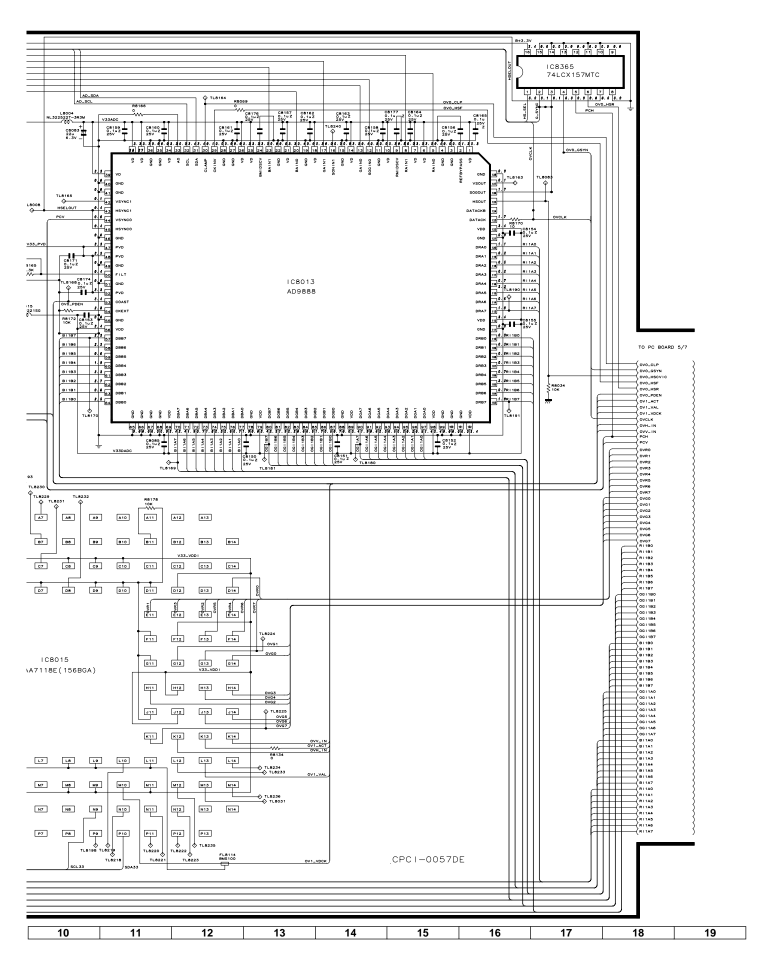


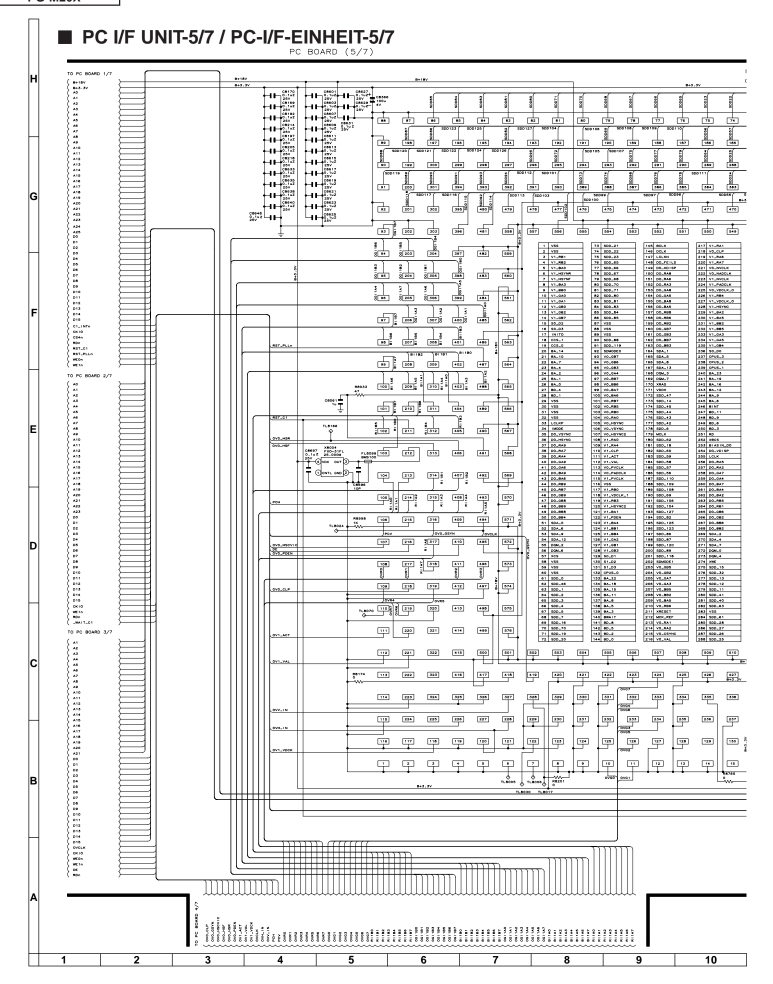


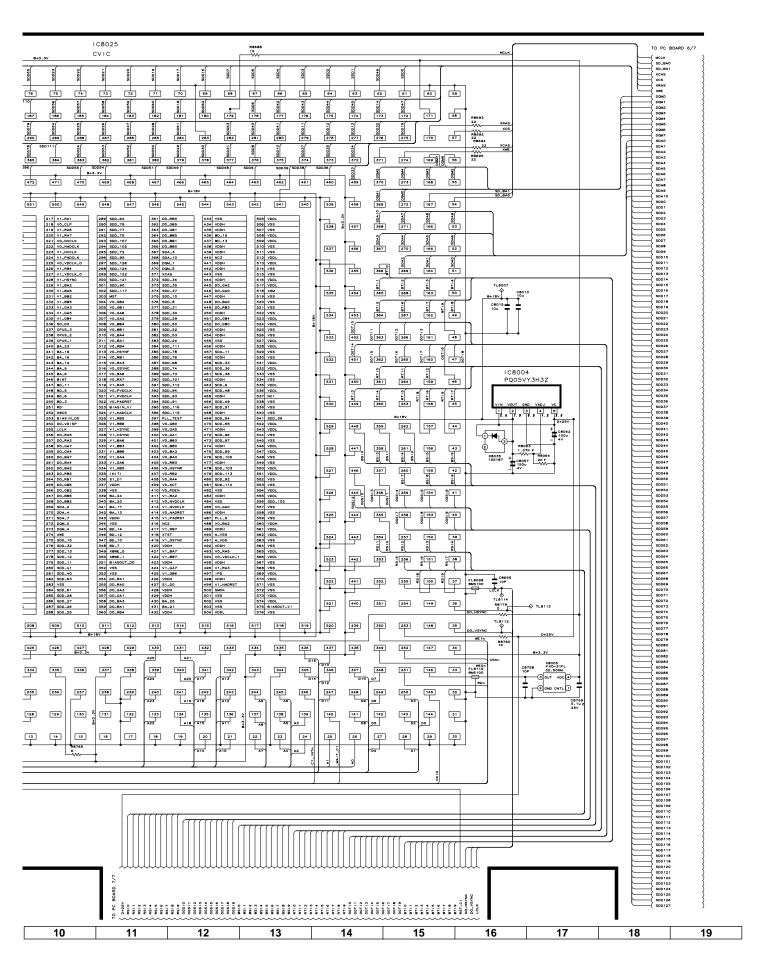


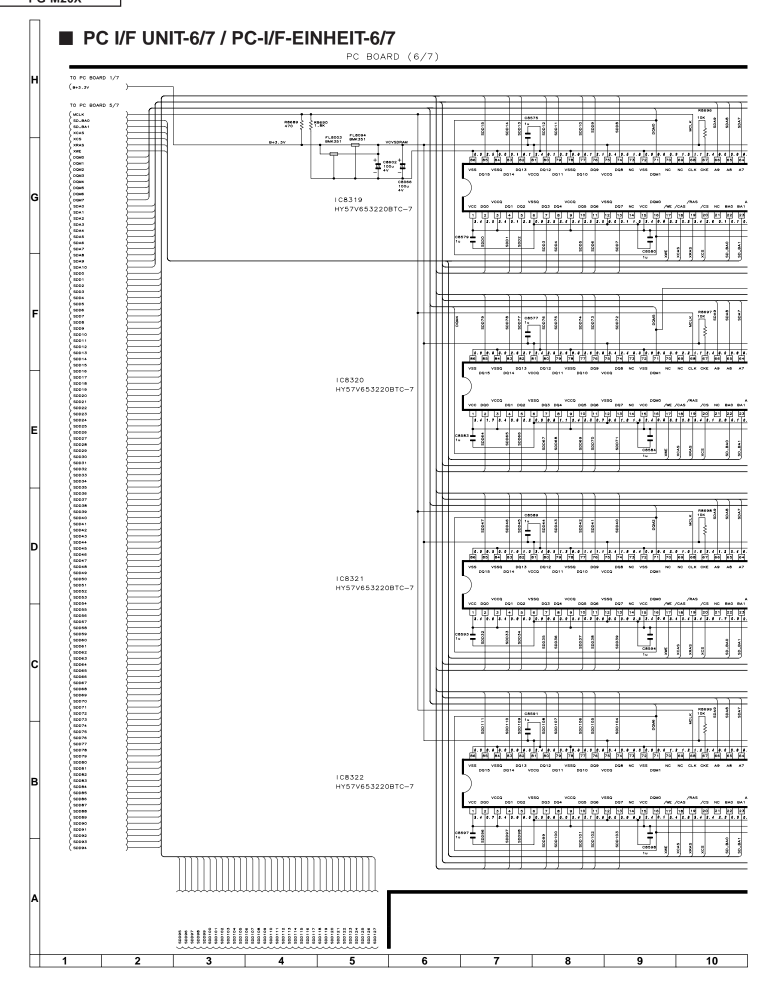


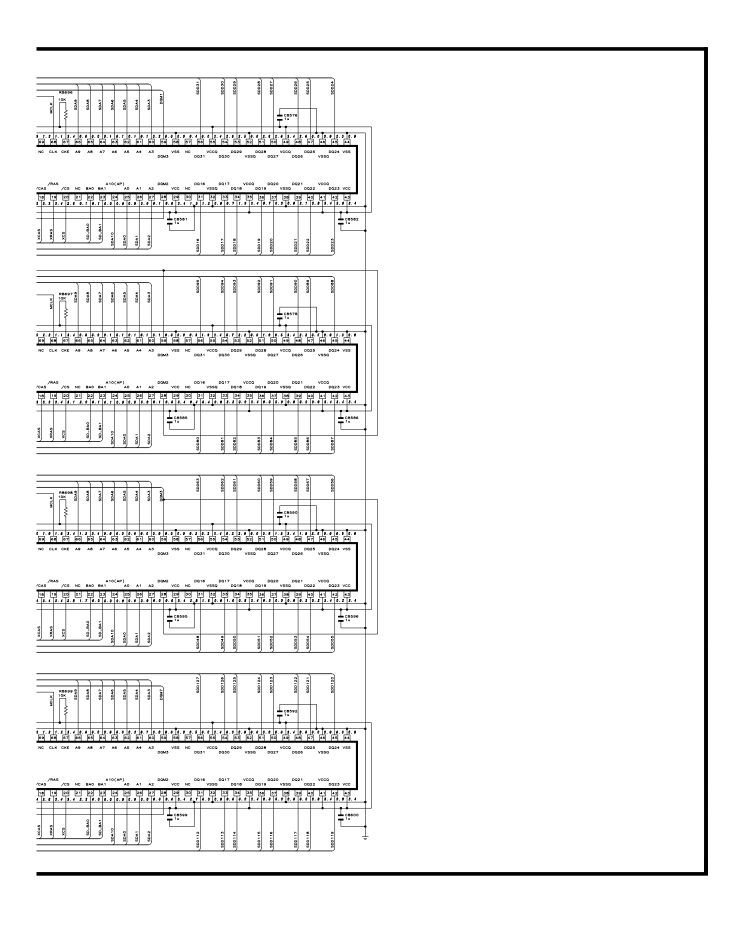




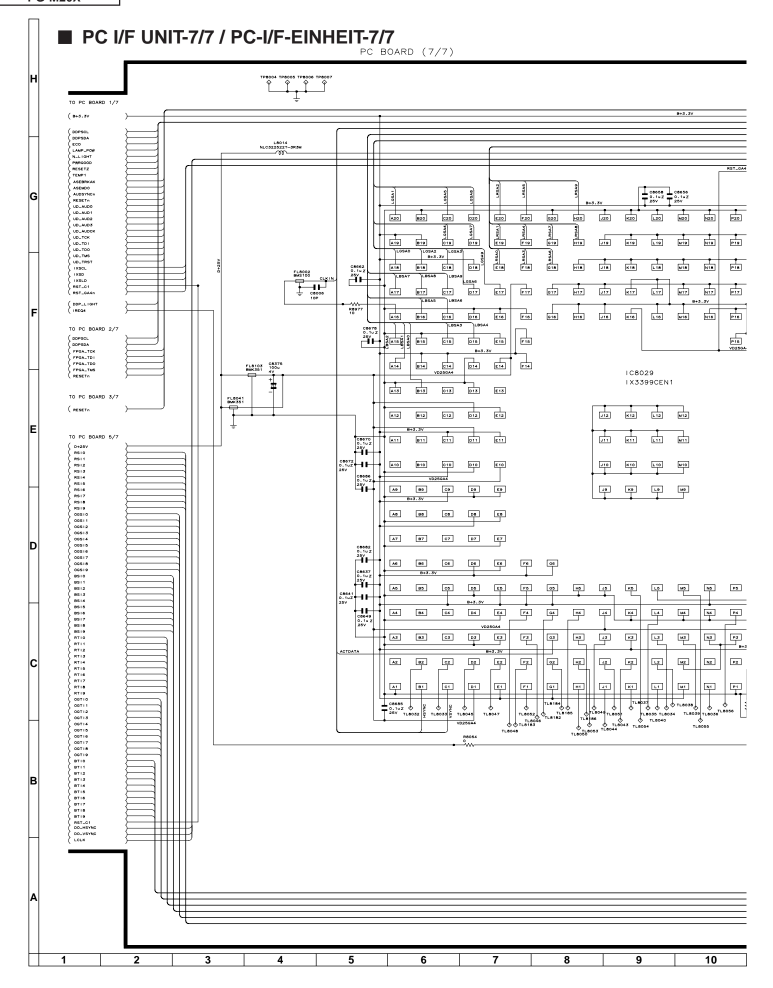


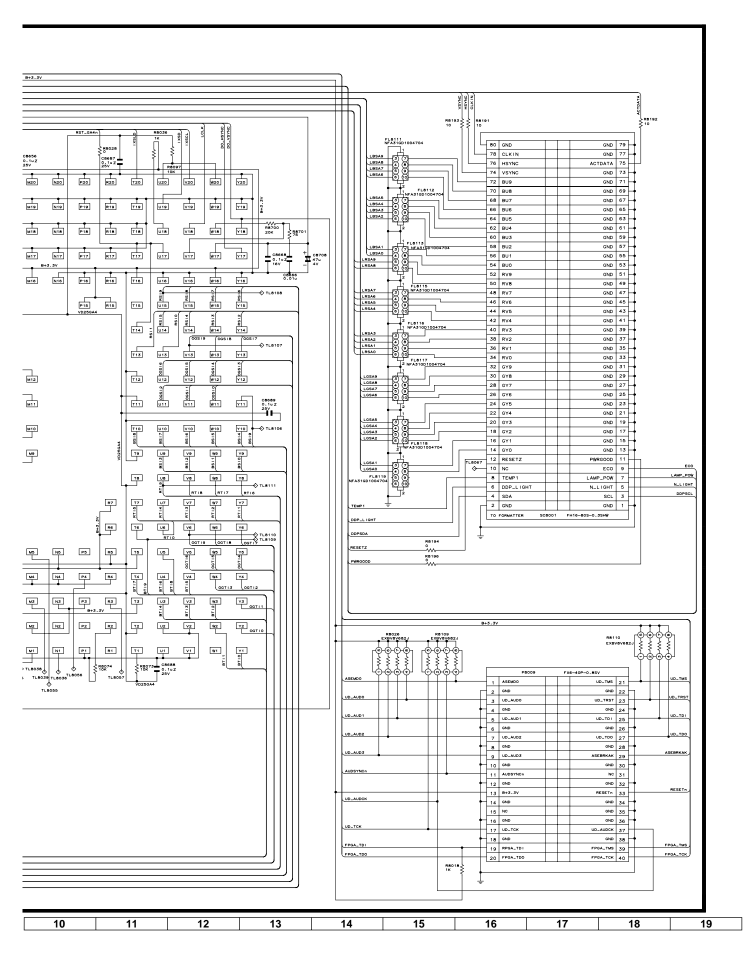




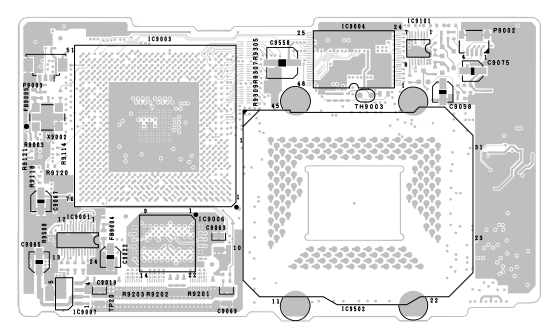


10	11	12	13	14	15	16	17	18	19

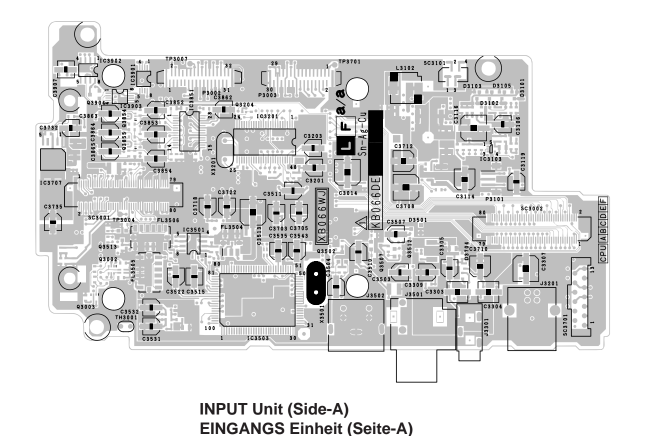




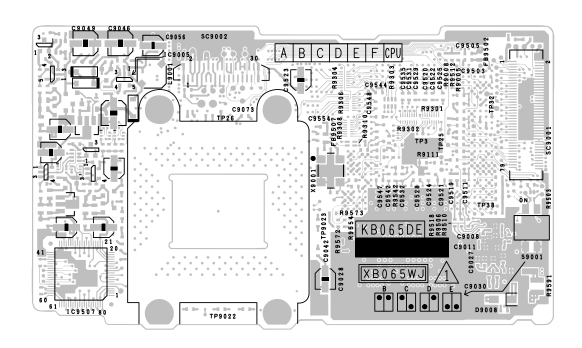
PRINTED WIRING ASSEMBLIES/ LEITERPLTTENEINHEITEN



FORMATTER Unit (Side-A)
FORMATIERER Einheit (Seite-A)

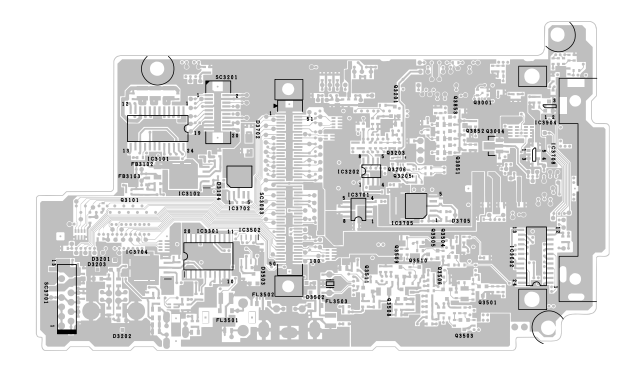


6

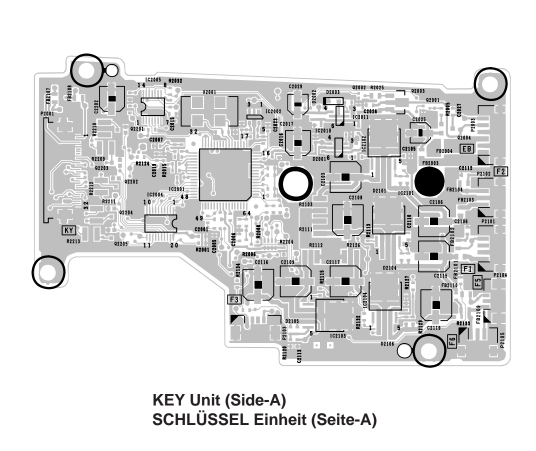


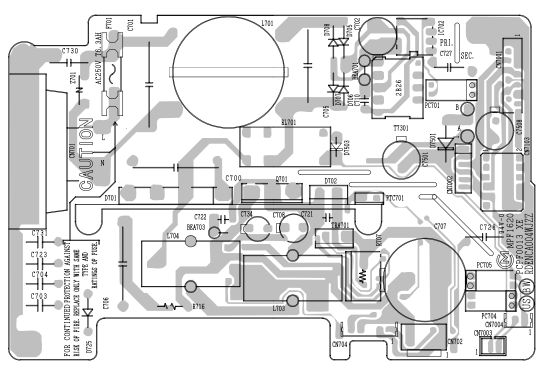
G

FORMATTER Unit (Side-B) FORMATIERER Einheit (Seite-B)



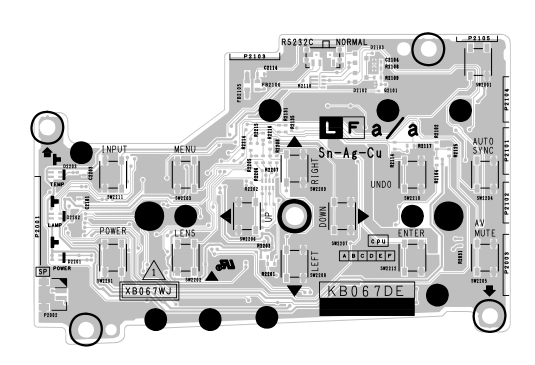
INPUT Unit (Side-B)
EINGANGS Einheit (Seite-B)



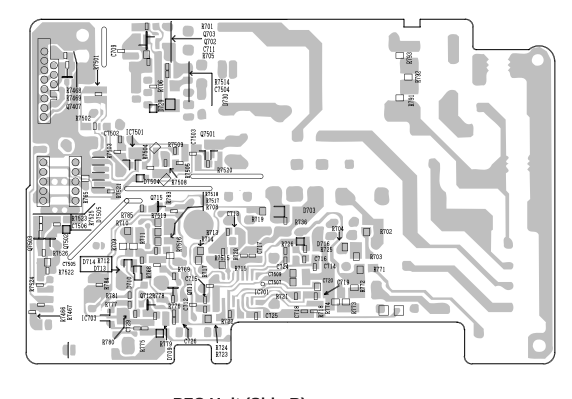


PFC Unit (Side-A) PFC-Einheit (Seite-A)

1 2 3 4 5 6

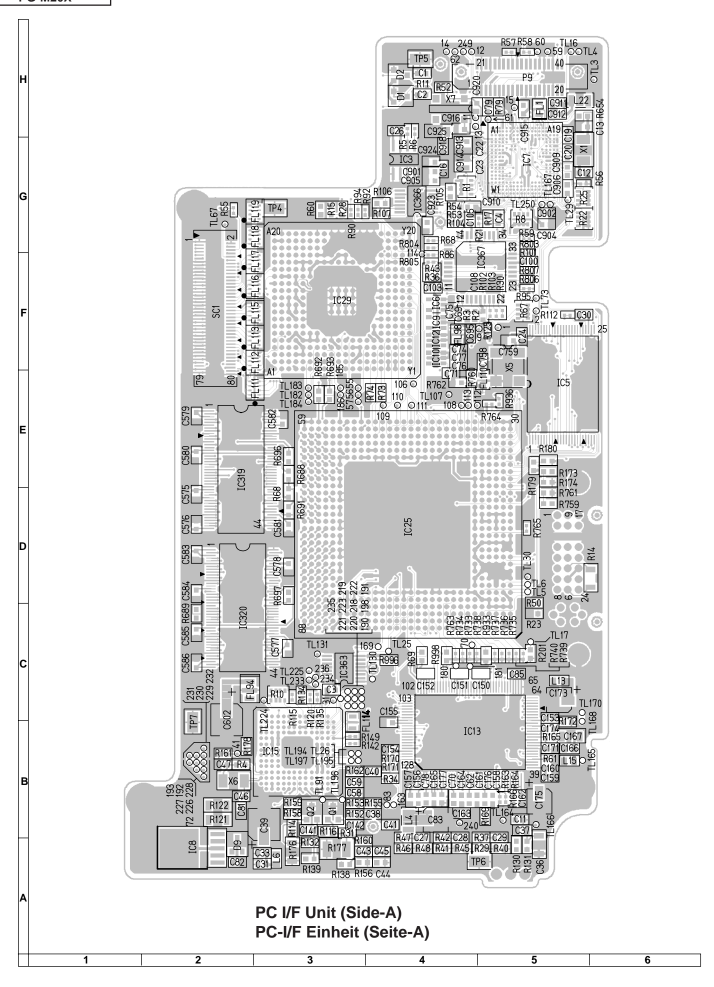


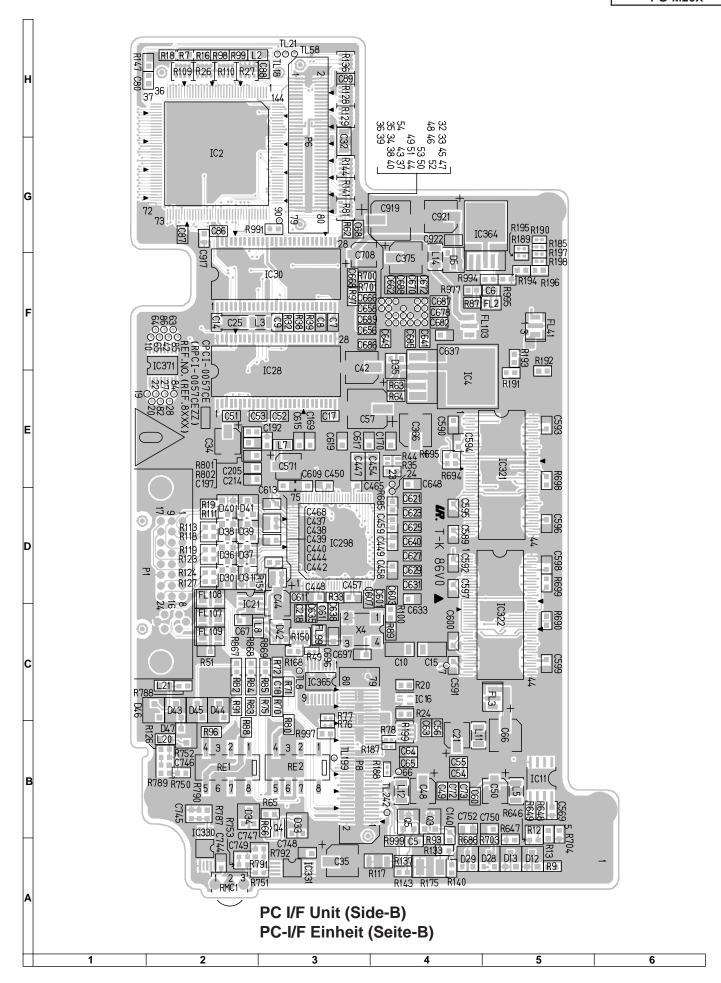
KEY Unit (Side-B) SCHLÜSSEL Einheit (Seite-B)



PFC Unit (Side-B) PFC-Einheit (Seite-B)

149





6

Code

PARTS LIST

PARTS REPLACEMENT

Parts marked with "\(\Lambda\)" are important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.

"HOW TO ORDER REPLACEMENT PARTS"

To have your order filled promptly and correctly, please furnish the following informations.

MODEL NUMBER
 REF. NO.
 PART NO.
 DESCRIPTION
 CODE
 QUANTITY

in **USA**: Contact your nearest SHARP Parts Distributor.

For location of SHARP Parts Distributor, Please call Toll-Free; 1-800-BE-SHARP

in CANADA: Contact SHARP Electronics of Canada Limited

Phone (416) 890-2100.

★ MARK: SPARE PARTS-DELIVERY SECTION

Ref. No. Part No. ★ Description Code

PRINTED WIRING BOARD ASSEMBLIES (NOT REPLACEMENT ITEM)

PG	3-M	120X	
DUNTKB065DE01	J	FORMATTER Unit	CP
DUNTKB066DE01	_	INPUT Unit	_
DUNTKB067DE01	_	KEY UNIT	_
RDENCA004WJZZ	_	PFC Unit	
RDENCA010WJZZ	_	POWER Unit	
CPCi-0057CE01	J	PC I/F Unit	CW
RDENCA005WJZZ	J	BALLAST Unit	BZ
		(Unit Replacement)	

PG-M20S

		200	
DUNTKB065DE03	J	FORMATTER Unit	
DUNTKB066DE03	_	INPUT Unit	_
DUNTKB067DE03	_	KEY UNIT	_
RDENCA004WJN1	_	PFC Unit	_
RDENCA010WJZZ	_	POWER Unit	_
CPCi-0057CE31	J	PC I/F Unit	
RDENCA005WJZZ	J	BALLAST Unit	BZ
		(Unit Replacement)	

ERSATZTEILLISTE

AUSTAUSCH VON TEILEN

Ersatzteile, die besondere Sicherheitseigenschften haben, sind in dieser Anleitung markiert. Elektrische Komponenten mit solchen Eigenshaften sind in den Ersatzteil durch "\(\Lambda \)" gekenn-zeichnet. Der Gebrauch von Ersatzteilen, die nicht deselben Sicherheitseigenschaften haben wie die vom Hersteller empfohlenen ud in der Bedienungsanleitung angegebenen, können zur Ursache von Blitzeinschlägen, Bränden und anderen Gefahren werden.

"WIE MAN ERSATSTEILE BESTELLT"

Damit Ihre Bestellung promt und korrekt ausgeführt wird, geben Sie bitte folgende Informationen.

MODELL NR.
 REF. NR.
 ERSATZTEIL NR.
 BESCHREIBUNG

5. KODE 6. QUANTITÄT

Ref. No. Part No. * Description DUNTKB065DE01 (PG-M20X) DUNTKB065DE03 (PG-M20S)

DUNTKB065DE01 (PG-M20X) DUNTKB065DE03 (PG-M20S) FORMATTER UNIT

★ MARKIERUNG: ERSATZTEILE-LIEFERUNG

	INTEGRATED CIRCUITS											
IC9001	VHiTCDCR83D-1Y	J	TCDCR83D	AR								
IC9004	RH-iXA090WJZZQ	J	IC (PG-M20X)	AU								
IC9004	RH-iXA343WJZZ	J	IC (PG-M20S)									
IC9005	VHiLT1613CS-1Y	J	LT1613CS	AS								
IC9007	VHiLP3962M1-1Y	J	LP3962M1	AM								
IC9101	VHiAHCT08PW-1Y	J	AHCT08PW	AD								
IC9504	VHiOPA237NA-1Y	J	OPA237NA	AH								
IC9505	VHiLM321MF+-1Y	J	LM321MF	AE								
IC9506	VHiOPA237NA-1Y	J	OPA237NA	AH								
IC9510	VHi4040CM35-1Y	J	4040CM35	AH								
IC9511	VHi4040CM35-1Y	J	4040CM35	AH								
Note: Wh	an avahanging tha f	~II ~	wing parts it bases	oc unit								

Note: When exchanging the following parts, it becomes unit

repia	cement corre	sponaence.	
IC9003	_	- DDP1000	_
IC9006	_	RAMBUS	_

TRANSISTORS

		_	0.0.0	
Q9001	VS2SJ356+++-1Y	J	2SJ356	ΑE
Q9002	VS2SC4672Q/-1	J	2SC4672Q	ΑE
Q9003	VS2SC3928AR-1	J	2SC3928AR	AB
Q9101	VS2SC3928AR-1	J	2SC3928AR	AB
Q9102	VS2SC3928AR-1	J	2SC3928AR	AB
Q9501	VSMMBT2907A-1Y	J	MMBT2907A	AB
Q9502	VSMMBT2907A-1Y	J	MMBT2907A	AB
Q9503	VSMMBT2222A-1Y	J	MMBT2222A	AB
Q9504	VSMMBT2907A-1Y	J	MMBT2907A	AB
Q9505	VSMMBT2222A-1Y	J	MMBT2222A	AB
Q9506	VSMMBT2907A-1Y	J	MMBT2907A	AB
Q9507	VSiMT17+++-1Y	J	IMT17	AC
Q9508	VSUMH4N++++-1Y	J	UMH4N	AC
Q9509	VSUMH4N++++-1Y	J	UMH4N	AC
Q9510	VSFDG6303N+-1Y	J	FDG6303N	ΑE
Q9511	VSFDG6303N+-1Y	J	FDG6303N	ΑE

DIODES AND THERMISTER

D9005	VHDMi1A3///2E	J	Diode	AC
D9006	VHDMi1A3///2E	J	Diode	AC
D9007	VHDMi1A3///2E	J	Diode	AC
D9008	VHDSFPA73//2EY	J	Diode	AD
TH9003	RH-HXA001WJZZ	J	Thermister	AD

Ref. No.	. Part No.	*		Descr	iption	Code	Ref. No.	Part No.	*		Descr	iption	Code
	DUNTKB06	5DE	E01	(PG-N	M20X)		C9503	VCKYCY1EF104Z	J	0.1	25V	Ceramic	AA
	DUNTKB06						C9505	VCKYCY1EF104Z	J	0.1	25V	Ceramic	AA
							C9510	VCKYCY1EF104Z	J		25V	Ceramic	AA
	FORMATTER	U	<u> </u>	Cont	inuea)		C9511	VCKYCY1EF104Z	J		25V	Ceramic	AA
	PACKAGED (CIRC	CUITS	S AND	COIL			VCKYCY1EF104Z	J		25V	Ceramic	AA
X9001	RCRUAA001WJZ					AN	C9514	VCKYCY1EF104Z	J		25V	Ceramic	AA
X9002	RCRUAA002WJZ		-			AN		VCKYCY1EF104Z	J		25V	Ceramic	AA
L9001	RCiLP0191GEZZ			ing Coil		AD	C9516	VCKYCY1EF104Z	J		25V	Ceramic	AA
				g 00				VCKYCY1EF104Z	J		25V	Ceramic	AA
	CA	PAC	ITOF	2S			C9519	VCKYCY1EF104Z	J		25V	Ceramic	AA
C9001	VCEAPF1CW106I		10	16V	Electrolytic	AB	C9520	VCKYCY1EF104Z	J		25V	Ceramic	AA
C9002	VCKYCY1EF104Z			25V	Ceramic	AA	C9521	VCKYCY1EF104Z	J		25V	Ceramic	AA
C9003	VCKYCY1EF104Z		0.1	25V	Ceramic	AA		VCKYCY1EF104Z	J		25V	Ceramic	AA
C9004	VCKYCY1EF104Z			25V	Ceramic	AA	C9523	VCEAPF1CW106M	J	10	16V	Electrolytic	AB
C9006	VCKYCY1EF104Z	Ĵ	0.1	25V	Ceramic	AA		VCKYCY1EF104Z	J		25V	Ceramic	AA
C9007	VCKYCY1EF104Z			25V	Ceramic	AA	C9525	VCKYCY1EF104Z	J		25V	Ceramic	AA
C9008	VCCCCY1HH680			50V	Ceramic	AA		VCKYCY1HF104ZY			50V	Ceramic	AA
C9009	VCKYCY1EF104Z			25V	Ceramic	AA	C9528	VCKYCY1EF104Z	J		25V	Ceramic	AA
C9010	VCCCCY1HH680			50V	Ceramic	AA	C9529 C9530	VCKYCY1EF104Z VCKYCY1EF104Z	J	0.1	25V 25V	Ceramic	AA AA
C9011	VCKYCY1EF104Z			25V	Ceramic	AA	C9530 C9531	VCKYCY1EF104Z			25V 25V	Ceramic	AA
C9013	VCKYCY1EF104Z			25V	Ceramic	AA			J			Ceramic Ceramic	
C9014	VCKYCY1EF104Z			25V	Ceramic	AA	C9532		J		25V		AA
C9015	VCKYCY1EF104Z			25V	Ceramic	AA	C9533 C9535	VCKYCY1EF104Z VCKYCY1EF104Z	J	0.1	25V 25V	Ceramic Ceramic	AA AA
C9016	VCKYCY1EF104Z			25V	Ceramic	AA		VCKYCY1EF104Z VCKYCY1EF104Z	J		25 V 25 V	Ceramic	AA
C9019	VCSNDE0GP107	MY J	100	4V	Chip	AF	C9537	VCKYCY1EF104Z	J		25V	Ceramic	AA
C9021	VCKYCY1EF104Z	J	0.1	25V	Ceramic	AA	C9538	VCKYCY1EF104Z	J		25V	Ceramic	AA
C9022	VCEAPF1CW106I	M J	10	16V	Electrolytic	AB	C9539	VCKYCY1EF104Z	J		25V	Ceramic	AA
C9023	VCKYCY1CB104k	(J	0.1	16V	Ceramic	AB		VCKYCY1EF104Z	J		25V	Ceramic	AA
C9024	VCCCCY1HH680	J J	68p	50V	Ceramic	AA	C9544	VCKYCY1EF104Z	J		25V	Ceramic	AA
C9025	VCKYCY1EF104Z	J	0.1	25V	Ceramic	AA	C9545		J		25V	Ceramic	AA
C9026	VCCCCY1HH680	J J	68p	50V	Ceramic	AA	C9546	VCKYCY1EF104Z	J		25V	Ceramic	AA
C9027	VCKYCY1EF104Z	J	0.1	25V	Ceramic	AA	C9547		Ĵ		25V	Ceramic	AA
C9028	VCEAPF1HW105I	M J	1.0	50V	Electrolytic	AB	C9548	VCKYCY1EF104Z	Ĵ		25V	Ceramic	AA
C9029	VCKYCY1CB104k	(J	0.1	16V	Ceramic	AB	C9549	VCKYCY1EF104Z		0.1	25V	Ceramic	AA
C9030	VCCCCY1HH4R0	C J	4p	50V	Ceramic	AA	C9550	VCKYCY1EF104Z	Ĵ		25V	Ceramic	AA
C9032	VCKYCY1CB104k	(J	0.1	16V	Ceramic	AB	C9551	VCKYCY1EF104Z	Ĵ		25V	Ceramic	AA
C9034	VCKYCY1CB104k	(J	0.1	16V	Ceramic	AB	C9552	VCKYCY1EF104Z	Ĵ		25V	Ceramic	AA
C9035	VCKYCY1EF104Z	J	0.1	25V	Ceramic	AA	C9553	VCKYCY1EF104Z		0.1	25V	Ceramic	AA
C9036	VCKYCY1EF104Z			25V	Ceramic	AA	C9554	VCKYCY1EF104Z	Ĵ		25V	Ceramic	AA
C9037	VCEASH1VN106N		10	35V	Electrolytic	AC	C9555	VCKYCY1EF104Z	Ĵ		25V	Ceramic	AA
C9038	VCKYCY1CB104k			16V	Ceramic	AB	C9558	VCEAPF0GW227M	J		4V	Electrolytic	AB
C9039	VCKYCY1HF104Z		0.1	50V	Ceramic	AA	C9562	VCEAPF1HW335M	J		50V	Electrolytic	AB
C9041	VCKYCY1CB104k			16V	Ceramic	AB	C9563	VCKYCY1EF104Z	J		25V	Ceramic	AA
C9042	VCKYCY1EF104Z			25V	Ceramic	AA	C9564	VCKYCY1EF104Z		0.1	25V	Ceramic	AA
C9043	VCKYCY1CB104k			16V	Ceramic	AB	C9565	VCKYCY1EF104Z	J		25V	Ceramic	AA
C9044	VCKYCY1EF104Z			25V	Ceramic	AA	C9566	VCKYCY1EF104Z	J	0.1	25V	Ceramic	AA
	VCKYCY1CB104k			16V	Ceramic	AB	C9567	VCKYCY1EF104Z	J	0.1	25V	Ceramic	AA
C9046	VCEASH1VN106N			35V	Electrolytic	AC							
C9047	VCKYCY1HF104Z			50V	Ceramic	AA		RES	IS	TOR	S		
C9049	VCEASH1VN106N			35V	Electrolytic	AC	R9001	VRS-CY1JF000J		0		Metal Oxide	AA
C9050	VCKYCY1EF104Z		0.1	25V	Ceramic	AA	R9003	VRS-CY1JF103J			1/16W	Metal Oxide	AA
C9051	VCKYCY1HF104Z			50V	Ceramic	AA	R9005					Metal Oxide	AA
C9053	VCKYCY1CB104k		0.1	16V	Ceramic	AB	R9006	VRS-CY1JF111F	J			Metal Oxide	AA
C9054	VCCCCY1HH7R0		7p	50V	Ceramic	AA	R9007	VRS-CY1JF111F		110		Metal Oxide	AA
C9055	VCKYCY1EF104Z		0.1	25V	Ceramic	AA	R9008	VRS-CY1JF103J	J	10k	1/16W	Metal Oxide	AA
C9056	VCEAPV1EW475I		4.7	25V	Electrolytic	AC	R9010	VRS-CY1JF560F	J	56	1/16W	Metal Oxide	AA
C9057			0.1	16V	Ceramic	AB	R9011	VRS-CY1JF560F	J	56	1/16W	Metal Oxide	AA
C9058	VCEAPF1EW475		4.7	25V	Electrolytic	AB	R9014	VRS-CY1JF302F	J	3k	1/16W	Metal Oxide	AA
C9059	VCKYCY1CB104k		0.1	16V	Ceramic	AB	R9017	VRS-CY1JF683F	J	68k	1/16W	Metal Oxide	AA
C9060	VCKYCY1EF104Z		0.1	25V	Ceramic	AA	R9018	VRS-TV1JD240J	J	24	1/16W	Metal Oxide	AA
C9061	VCKYCY1CB104k		0.1	16V	Ceramic	AΒ		VRS-CY1JF103J	J	10k		Metal Oxide	AA
C9062	VCKYCY1CB104k		0.1	16V	Ceramic	AΒ	R9031	VRS-CY1JF333J	J	33k	1/16W	Metal Oxide	AA
C9063 C9064	VCSNDE0GP107			4V 50V	Chip	AF AB	R9032	VRS-CY1JF333J	J	33k	1/16W	Metal Oxide	AA
C9064	VCEAPF1HW105I		1.0 10	50V 16V	Electrolytic	AB AB	R9101	VRS-CY1JF471J	J	470	1/16W	Metal Oxide	AA
C9065	VCEAPF1CW106I VCEAPF1HW335I		3.3	50V	Electrolytic	AB AB		VRS-CY1JF182J	J			Metal Oxide	AA
C9066				16V	Electrolytic	AB AB	R9103	VRS-CY1JF472J	J	4.7k	1/16W	Metal Oxide	AA
			10		Electrolytic	AB AB	R9104	VRS-CY1JF471J	J	470	1/16W	Metal Oxide	AA
C9068	VCEAPF1HW335I		3.3	50V	Electrolytic	AΒ	R9105	VRS-CY1JF473J	J	47k	1/16W	Metal Oxide	AA
C9069	VCSNDE0GP107			4V 50V	Chip	AF	R9106	VRS-CY1JF103J	J	10k	1/16W	Metal Oxide	AA
C9070	VCKYCY1HF104Z			50V	Ceramic	AΑ	R9107	VRS-CY1JF102J	J	1k	1/16W	Metal Oxide	AA
C9071	VCKYCY1EF104Z		0.1	25V	Ceramic	AΑ	R9108	VRS-CY1JF102J	J	1k	1/16W	Metal Oxide	AA
C9072	VCKYCY1EF104Z		0.1	25V	Ceramic	AΑ	R9109	VRS-CY1JF473J	J	47k	1/16W	Metal Oxide	AA
C9073 C9075	VCKYCY1EF104Z		0.1 1.0	25V 50V	Ceramic	AA AR		VRS-CY1JF101J	J			Metal Oxide	AA
C9075	VCEAPF1HW105I VCKYCY1EF104Z		0.1	25V	Electrolytic Ceramic	AB AA		VRS-CY1JF101J	J			Metal Oxide	AA
C9101	VCKYCY1EF104Z		0.1	25V 25V	Ceramic		R9112	VRS-CY1JF101J	J	100	1/16W	Metal Oxide	AA
03102	VOICTOTTEF 104Z	. J	U. I	201	Ceramic	AA							

Ref. No.	Part No.	*		Descr	iption	Code	Ref. No.	Part No.	*	Description	Code
	DUNTKB065	DE	E01 (PG-I	M20X)		R9562 \	VRS-CY1JF330FY	J	33 1/16W Metal Oxide	AA
	DUNTKB065							VRS-CY1JF561F	J	560 1/16W Metal Oxide	AA
	FORMATTER							VRS-CY1JF562J		5.6k 1/16W Metal Oxide	AA
	FURWATTER	UI	AII (Com	inueu)		_	VRS-CY1JF103J		10k 1/16W Metal Oxide	AA
	VRS-CY1JF101J				Metal Oxide	AA		VRS-CY1JF821F VRS-CY1JF121F		820 1/16W Metal Oxide 120 1/16W Metal Oxide	AA AA
R9114	VRS-CY1JF101J				Metal Oxide	AA		VRS-CY1JF102J		1k 1/16W Metal Oxide	AA
	VRS-CY1JF101J VRS-CY1JF000J		0		Metal Oxide Metal Oxide	AA AA		VRS-CY1JF222J		2.2k 1/16W Metal Oxide	AA
	VRS-CY1JF101J				Metal Oxide	AA		VRS-CY1JF222J	J	2.2k 1/16W Metal Oxide	AA
R9119	VRS-CY1JF101J				Metal Oxide	AA		VRS-TW2ED000J		0 1/4W Metal Oxide	AB
R9120	VRS-CY1JF101J	J	100	1/16W	Metal Oxide	AA	R9592 \	VRS-CY1JF103J	J	10k 1/16W Metal Oxide	AA
R9121	VRS-CY1JF101J				Metal Oxide	AA		S	WIT	ГСН	
	VRS-CY1JF184J				Metal Oxide	AA	S9001 (QSW-SA004WJZZ\			AG
	VRN-CY1JF472D VRS-CY1JF103J				Metal Film Metal Oxide	AA AA	•				
R9201	VRK-CD1JJ390FY				Metal Compo			MISCELLA	NE	OUS PARTS	
	VRK-CD1JJ390FY				Metal Compo			RBLN-0061TAZZ		Ferrite Bead	AD
R9203	VRK-CD1JJ390FY				Metal Compo			RBLN-0061TAZZ		Ferrite Bead	AD
	VRS-CY1JF390FY				Metal Oxide	AA		RBLN-0061TAZZ RBLN-0210TAZZ		Ferrite Bead Ferrite Bead	AD AB
	VRS-CY1JF390FY VRS-CY1JF390FY				Metal Oxide Metal Oxide	AA AA		RBLN-0210TAZZ		Ferrite Bead	AB
	VRS-CY1JF390FY				Metal Oxide	AA		RBLN-0061TAZZ		Ferrite Bead	AD
	VRK-CC1JJ220JY		22		Metal Compo		FB9502 I	RBLN-0210TAZZ	J	Ferrite Bead	AB
	VRK-CC1JJ220JY		22	1/16W	Metal Compo	AC		RBLN-0210TAZZ		Ferrite Bead	AB
	VRS-CB1JF220J		22		Metal Oxide	AC		QPLGN0474TAZZ		Plug, 4-pin	AD
	VRK-CC1JJ220JY				Metal Compo			QPLGN0363TAZZ QSOCN8003WJZZ`		Plug, 3-pin Socket, 80-pin	AC AM
	VRK-CC1JJ220JY VRK-CC1JJ220JY				Metal Compo Metal Compo			QSOCN3078TAZZ	J	Socket, 30-pin	AE
	VRK-CC1JJ220JY				Metal Compo						
R9308	VRK-CC1JJ220JY				Metal Compo						
	VRK-CC1JJ220JY				Metal Compo	AC					
	VRS-CA1JF220J				Metal Oxide	AA					
	VRS-CA1JF273J VRS-CB1JF273J				Metal Oxide Metal Oxide	AA AC					
	VRS-CY1JF222J				Metal Oxide	AA					
R9503	VRS-CA1JF103J				Metal Oxide	AA					
	VRS-CY1JF240FY				Metal Oxide	AA					
	VRS-CY1JF103J				Metal Oxide	AA					
	VRS-CY1JF103J				Metal Oxide	AA					
	VRS-CY1JF102J VRS-CY1JF240FY				Metal Oxide Metal Oxide	AA AA					
R9511	VRS-CY1JF102J				Metal Oxide	AA					
	VRS-CY1JF222J				Metal Oxide	AA					
R9515	VRS-TV1JD270J		27		Metal Oxide	AA					
	VRS-CY1JF103J				Metal Oxide	AA					
	VRS-CY1JF240FY				Metal Oxide	AA					
	VRS-CY1JF102J VRS-CY1JF103J				Metal Oxide Metal Oxide	AA AA					
R9524	VRS-CY1JF240JY				Metal Oxide	AA					
R9527	VRS-CY1JF104F				Metal Oxide	AA					
R9528	VRS-CY1JF273J				Metal Oxide	AA					
R9529	VRS-TV1JD240J				Metal Oxide	AA					
	VRS-TV1JD330J VRS-CY1JF103J				Metal Oxide Metal Oxide	AA AA					
R9535	VRS-CY1JF203F				Metal Oxide	AA					
R9538	VRS-TV1JD1R0J		1		Metal Oxide	AA					
R9539	VRN-CY1JF472D	J	4.7k		Metal Film	AA					
R9541	VRS-CY1JF202F		2k		Metal Oxide	AA					
	VRS-CY1JF111F				Metal Oxide	AΑ					
R9543 R9546	VRS-CY1JF240JY VRS-TV1JD100J				Metal Oxide Metal Oxide	AA AA					
	VRS-CY1JF432F				Metal Oxide	AA					
R9548	VRN-CY1JF472D				Metal Film	AA					
R9549	VRS-TV1JD1R0J		1		Metal Oxide	AA					
	VRN-CY1JF203D				Metal Film	AB					
R9551	VRS-CY1JF222F				Metal Oxide	AΑ					
R9552 R9553	VRS-TV1JD240J VRS-TV1JD240J				Metal Oxide Metal Oxide	AA AA					
	VRS-CY1JF102J				Metal Oxide	AA					
R9555	VRS-TV1JD1R0J		1		Metal Oxide	AA					
	VRS-CY1JF100J				Metal Oxide	AA					
	VRS-CY1JF820F				Metal Oxide	AA					
R9558 R9559	VRS-CY1JF331F VRS-CY1JF000J		330 0		Metal Oxide Metal Oxide	AA AA					
R9560	VRS-CY1JF102J				Metal Oxide	AA					
R9561	VRS-CY1JF562J				Metal Oxide	AA					
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Ref. No.	Part No.	*	Descri	ption	Code	Ref. No.	Part No.	*		Descr	iption	Code
	DUNTKB066	DE	01 (PG-N	/120X)		C3106	VCEASM1HW105M	/IYJ	1	50V	Electrolytic	AC
	DUNTKB066					C3107	VCKYCY1HB102K	J	1000p	50V	Ceramic	AA
			UNIT	1200)			VCKYCY1EF104Z		0.1	25V	Ceramic	AA
	INP	JI	UNII				VCKYCY1HF224ZY			50V	Ceramic	AA
	INTEGRA	ΓΕΙ	O CIRCUIT	S			VCKYCY1EF104Z		0.1	25V	Ceramic	AA
IC3002	VHiM62392FP-1		M62392FP		AM		VCKYCY1HB562K		5600p		Ceramic	AA
	VHiA8902CLB-1Y		A8902CLB		BA		VCKYCY1AB154KY VCEASM1EW106M			10V 25V	Ceramic Electrolytic	AB AC
	VHiPQ20WZ11-1		PQ20WZ1U		AG		VCKYCY1EF104Z		0.1	25V	Ceramic	AA
	VHISNT1G14C-1Y		SNT1G14C		AD		VCEASM1CW476N			16V	Electrolytic	AC
	RH-iXA178WJZZY		IC	NO.	AW		VCKYCY1EF104Z		0.1	25V	Ceramic	AA
	VHiDA7056AT-1Y VHiNJM2244M-1		TDA7056AT/I	NZ	AM AG	C3118	VCKYCY1EF104Z	J	0.1	25V	Ceramic	AA
	VHiPQ12DZ1U-1Y		PQ12DZ1U		AG		VCEASM1CW106N			16V	Electrolytic	AC
	VHiPQ20WZ11-1		PQ20WZ1U		AG		VCKYCY1EF104Z		0.1	25V	Ceramic	AA
IC3705	VHiPQ05DZ1U-1Y	J	PQ05DZ1U		AG		VCKYCY1EF104Z VCKYCY1EF104Z		0.1 0.1	25V 25V	Ceramic	AA AA
IC3708	VHiBD4744G+-1Y	J	BD4744G-TF	}	AD		VCEASM1CW106N			16V	Ceramic Electrolytic	AC
	VHiSM5300AV-1Y		SM5300AV		AR		VCKYCY1EF104Z		0.1	25V	Ceramic	AA
	VHiTL712CPW-1		T1712CPWR		AL		VCCCCY1HH150J		15p	50V	Ceramic	AA
	VHiLMH6643A-1Y VHiTL712CPW-1		LMH6643A T1712CPWR		AP AL		VCCCCY1HH150J		15p	50V	Ceramic	AA
103903	VIIIL/ IZCPVV-I	J	11/12CFVVK	•	AL		VCCCCY1HH101J		100p	50V	Ceramic	AA
	TRAN	ISI	STORS				VCCCCY1HH101J		100p	50V	Ceramic	AA
Q3002	VSHN1K03FU+-1Y		HN1K03FU		AD		VCE9PF1CW106M			16V	Elect.(N.P)	AC
	VSHN1K03FU+-1Y		HN1K03FU		AD		VCE9PF1CW106M VCEASM1CW106M			16V 16V	Elect.(N.P) Electrolytic	AC AC
	VS2SB1132Q/-1	J	2SB1132Q		AC		VCCCCY1HH471J		470p	50V	Ceramic	AA
Q3101	VSDTC114EE/-1	J	DTC114EE		AB		VCEASM1CW107M		100	16V	Electrolytic	AD
	VSBSS84++++-1Y		BSS84		AE		VCKYCY1EF104Z		0.1	25V	Ceramic	AA
	VSHN1K03FU+-1Y		HN1K03FU		AD	C3309	VCEASM1CW106N	1YJ	10	16V	Electrolytic	AC
	VSRN1905///-1 VS2SC3928AR-1		RN1905 2SC3928AR		AB AB		VCKYCY1EF104Z		0.1	25V	Ceramic	AA
	VS2SC3928AR-1		2SC3928AR 2SC3928AR		AB		VCEASM1CW106N			16V	Electrolytic	AC
	VS2SA1530AR-1		2SA1530AR		AB		VCEASM1CW106N			16V	Electrolytic	AC
	VS2SC3928AR-1		2SC3928AR		AB		VCEASM1CW106M VCEASM1CW106M			16V 16V	Electrolytic Electrolytic	AC AC
Q3851	VS2SC2735//-1	J	2SC2735		AB		VCEASM1CW106N			16V	Electrolytic	AC
	VS2SC2735//-1		2SC2735		AB		VCEASM1CW476N			16V	Electrolytic	AC
	VS2SC2735//-1		2SC2735		AB		VCKYCY1EF104Z		0.1	25V	Ceramic	AA
	VSHN2C01FU/-1		HN2C01FU		AC AC		VCKYCY1EF104Z		0.1	25V	Ceramic	AA
	VSHN2C01FU/-1 VS2SC2412KQ-1		HN2C01FU 2SC2412KQ		AA		VCKYCY1EF104Z		0.1	25V	Ceramic	AA
Q000+	V02002+121(Q 1	Ü	2002-12110		701		VCKYCY1EF104Z		0.1	25V	Ceramic	AA
	DIODES AN	D T	THERMIST	ER			VCEASM1CW106M VCKYCY1EF104Z		10 0.1	16V 25V	Electrolytic Ceramic	AC AA
D3101	VHDBAT54SWT-1Y				AC		VCKYCY1EF104Z		0.1	25V	Ceramic	AA
D3102	VHDBAT54SWT-1Y		Diode		AC		VCEASM1EW476M			25V	Electrolytic	AD
	VHDBAT54SWT-1Y		Diode		AC		VCEASM1EW106M			25V	Electrolytic	AC
	VHDDAN222//-1		Diode		AA	C3711	VCKYCY1EF104Z	J	0.1	25V	Ceramic	AA
	VHDBAT54SWT-1Y VHDMA3120WA-1		Diode Diode		AC AK		VCEASM1CW226N			16V	Electrolytic	AC
	VHDMA3120WA-1		Diode		AK		VCKYCY1EF104Z		0.1	25V	Ceramic	AA
	VHDMA3120WA-1		Diode		AK		VCEASM1CW106M VCEASM0JW226M			16V 6.3V	Electrolytic	AC
	RH-EX0227CEZZ		Zener Diode		AB		VCKYCY1EF104Z		0.1	25V	Electrolytic Ceramic	AC AA
D3502	RH-EX0227CEZZ	J	Zener Diode		AB		VCKYCY1EF104Z		0.1	25V	Ceramic	AA
	RH-EX0227CEZZ		Zener Diode		AB		VCKYCY1EF104Z		0.1	25V	Ceramic	AA
D3702	VHDDAN222//-1		Diode		AA	C3733	VCKYCY1EF104Z	J	0.1	25V	Ceramic	AA
	VHDDAN222//-1 RH-HXA001WJZZ		Diode		AA AD		VCKYCY1EF104Z		0.1	25V	Ceramic	AA
1113001	KH-HAAUU I WJZZ	J	Thermister		AD		VCKYCY1EF104Z		0.1	25V	Ceramic	AA
	PACKAGED CIR	CI	JIT AND FI	LTERS			VCKYCY1EF104Z VCKYCY1EF104Z		0.1 0.1	25V 25V	Ceramic Ceramic	ΑΑ
X3201			Filter, 454kH:		AD		VCEASM1HW105M			25 V 50 V	Electrolytic	AA AC
	RFiLN0003TAZZ		Filter		AD		VCEASM1HW105N			50V	Electrolytic	AC
	RFiLN0003TAZZ	J	Filter		AD		VCEASM1HW105M			50V	Electrolytic	AC
	RFiLN0003TAZZ		Filter		AD		VCKYCY1EF104Z		0.1	25V	Ceramić	AA
FL3506	RCiLF0306CEZZ	J	Filter		AH		VCKYCY1EF104Z		0.1	25V	Ceramic	AA
	CAD	^	ITORE				VCKYCY1EF104Z		0.1	25V	Ceramic	AA
C3001	VCKYCY1EF104Z		ITORS 0.1 25V	Ceramic	۸۸		VCKYCY1EF104Z		0.1	25V	Ceramic	AA
	VCKYCY1EF104Z VCKYCY1EF104Z		0.1 25V 0.1 25V	Ceramic	AA AA		VCEASM1CW106M VCEASM1CW106M			16V 16V	Electrolytic Electrolytic	AC AC
	VCKYCY1EF104Z		0.1 25V 0.1 25V	Ceramic	AA		VCEASM1CW106N			16V	Electrolytic	AC
	VCKYCY1EF104Z		0.1 25V	Ceramic	AA		VCEASM1CW106N			16V	Electrolytic	AC
	VCKYCY1EF104Z		0.1 25V	Ceramic	AA	C3901	VCKYCY1EF104Z		0.1	25V	Ceramic	AA
	VCKYCY1EF104Z		0.1 25V	Ceramic	AA		VCKYCY1EF104Z		0.1	25V	Ceramic	AA
	VCKYCY1HB102K		1000p 50V	Ceramic	AA		VCKYCY1EF104Z		0.1	25V	Ceramic	AA
	VCKYCY1HB332K		3300p 50V	Ceramic	AA	C3905	VCKYCY1EF104Z		0.1	25V	Ceramic	AA
	VCKYCY1HB332K VCKYCY1HB102K		3300p 50V 1000p 50V	Ceramic Ceramic	AA AA		VCE9PF1HW474M VCCCCY1HH101J		0.47 100p	50V 50V	Elect.(N.P) Ceramic	AD AA
	VCKYCY1HB222K		2200p 50V	Ceramic	AA	C3910	VCKYCY1EF104Z		0.1	25V	Ceramic	AA

DUNTKB066DE01 (PG-M20X) DUNTKB06DE01	Ref. No.	Part No.	*	De	scription	Code	Ref. No.	Part No.	*	Description	Code
DUNTKB666DE03 (PG-M205) INPUT UNIT (Continued) C3911 VGKYCYIHB222K J 2200p 50V Ceramic AR		DUNTKB066	DE	01 (PG	-M20X)		R3516	VRS-CY1JF562J	J	5.6k 1/16W Metal Oxide	AA
C3911 VCX/CV1HB122K J 200p 50V Ceramic As R355 VRS-CV1HF122J J 2.4 1/16W Metal Oxide As R350 VRS-CV1HF123J J 1 / 1/16W Metal Oxide As R350 VRS-CV1HF123J J 1 / 1/16W Metal Oxide As R350 VRS-CV1HF123J J 1 / 1/16W Metal Oxide As R350 VRS-CV1HF123J J 1 / 1/16W Metal Oxide As R350 VRS-CV1HF123J J 1 / 1/16W Metal Oxide As R350 VRS-CV1HF123J J 1 / 1/16W Metal Oxide As R350 VRS-CV1HF123J J 1 / 1/16W Metal Oxide As R351 VRS-CV1HF123J J 1 / 1/16W Metal Oxide As R351 VRS-CV1HF123J J 1 / 1/16W Metal Oxide As R351 VRS-CV1HF123J J 1 / 1/16W Metal Oxide As R351 VRS-CV1HF123J J 1 / 1/16W Metal Oxide As R351 VRS-CV1HF123J J 3 / 3 / 1/16W Metal Oxide As R352 VRS-CV1HF123J J 3 / 3 / 1/16W Metal Oxide As R352 VRS-CV1HF123J J 3 / 3 / 1/16W Metal Oxide As R352 VRS-CV1HF123J J 3 / 3 / 1/16W Metal Oxide As R352 VRS-CV1HF123J J 3 / 3 / 1/16W Metal Oxide As R352 VRS-CV1HF123J J 3 / 3 / 1/16W Metal Oxide As R352 VRS-CV1HF123J J 3 / 3 / 1/16W Metal Oxide As R352 VRS-CV1HF123J J 3 / 3 / 1/16W Metal Oxide As R352 VRS-CV1HF123J J 3 / 3 / 1/16W Metal Oxide As R352 VRS-CV1HF123J J 3 / 3 / 1/16W Metal Oxide As R352 VRS-CV1HF123J J 3 / 3 / 1/16W Metal Oxide As R352 VRS-CV1HF123J J 3 / 1/16W Metal Oxide As R352 VRS-CV1HF123J J 3 / 1/16W Metal Oxide As R352 VRS-CV1HF123J J 3 / 1/16W Metal Oxide As R352 VRS-CV1HF123J J 3 / 1/16W Metal Oxide As R352 VRS-CV1HF123J J 3 / 1/16W Metal Oxide As R352 VRS-CV1HF123J J 3 / 1/16W Metal Oxide As R352 VRS-CV1HF123J J 3 / 1/16W Metal Oxide As R352 VRS-CV1HF123J J 3 / 1/16W Metal Oxide As R352 VRS-CV1HF123J J 3 / 1/16W Metal Oxide As R352 VRS-CV1HF123J J 3 / 1/16W Metal Oxide As R352 VRS-CV1HF123J J 3 / 1/16W Metal Oxide As R352 VRS-CV1HF123J J 3 / 1/16W Metal O							R3522	VRS-CY1JF122J	J	1.2k 1/16W Metal Oxide	
C3911 VCKYCY1HB222K									J		AA
R\$3003 VRS-CY1_F184_J J 180k 1/16W Metal Oxide AA R\$357 VRS-CY1_F185_J J 180k 1/16W Metal Oxide AA R\$350 VRS-CY1_F184_J J 180k 1/16W Metal Oxide AA R\$350 VRS-CY1_F185_J J 180k 1/16W Metal Oxide AB R\$350 VRS-CY1_F185_J J 3.5k 1/16W Me	-	INPUT UN	<u> </u>	(Contil	iuea)		_				
RS005 VRS-CYLF18IAU J 1 1808 1170W Metal Oxide AA RS551 VRS-CYLF103J J 170W Metal Oxide AA RS550 VRS-CYLF103J J 170W Me	C3911	VCKYCY1HB222K	J	2200p 50	V Ceramic	AA					
R3009											
Name			SIS	TORS							
R3500 VRS_CVI_FIDOU_J 0											
R3090 VRS-CYIJF000J J 0 1/16W Metal Oxide AA R3012 VRS-CYIJF301 J 380 1/16W Metal Oxide AA R3012 VRS-CYIJF301 J 3 0 1/16W Metal Oxide AA R3012 VRS-CYIJF301 J 3 0 1/16W Metal Oxide AA R3012 VRS-CYIJF301 J 3 0 1/16W Metal Oxide AA R3012 VRS-CYIJF301 J 10 1/16W Metal Oxide AA R3012 VRS-CYIJF301 J 10 1/16W Metal Oxide AA R3022 VRS-CYIJF301 J 1 1/16W Metal Oxide AA R3032 VRS-CYIJF302 J 1 1/16W Metal Oxide AA R3032 VRS-CYIJF303 J 1 1/16W Metal Oxide AA R3032 VRS-CYIJF303 J 1 1/16W Metal Oxide AA R3032 VRS-CYIJF303 J 1 1/16W Metal Oxide AA R30											
R3010 VRS-CYIJ-B000J J							R3561	VRS-CY1JF102J	J	1k 1/16W Metal Oxide	
R3012 VRS.CYJ.F322J J 3 .3 k 1/16W Metal Oxide AA R3716 VRS.CYJ.F322J J 20 1/16W Metal Oxide AA R3726 VRS.CYJ.F322											
R3091 VRS-CYIJF000J J 0 1/16W Metal Oxide AA R3706 VRS-CYIJF001J J 0 1/16W Metal Oxide AA R3707 VRS-CYIJF002J J 0 1/16W Metal Oxide AA R3708 VRS-CYIJF032J J 0 1/16W Metal Oxide AA R3719 VRS-CYIJF032J J 0 1/16W											
R3020 VRS-CYI_F000			J								
R302 VRS-CYIJF000	R3023	VRS-CY1JF221J	J	220 1/16	W Metal Oxid						
R3200 VRS-CYI-JP0001											
R3101 VRS-TWJEDED15											
R3102 VRS-CYI-IF102J J 1k 1/16W Metal Oxide AA R311 VRS-CYI-IF203Z J 2k 1/16W Metal Oxide AA R3110 VRS-CYI-IF203Z J 2k 1/16W Metal Oxide AA R3110 VRS-CYI-IF203Z J 1k 1/16W Metal Oxide AA R3110 VRS-CYI-IF203Z J 1/16W Metal Oxide AA R3111 VRS-CYI-IF203Z J 2k 1/16W Metal Oxide AA R336S VRS-CYI-IF203Z J 1/16W Me											
R3103 VRS-CYLIFI02J J 18 1/16W Metal Oxide AA R3717 VRS-CS4APZR2JY J 22 1 W Metal Oxide AC R3107 VRS-CYLIFI02J J 18 1/16W Metal Oxide AA R3717 VRS-CS4APZR2JY J 22 1 W Metal Oxide AC R3107 VRS-CYLIFI02J J 18 1/16W Metal Oxide AA R3718 VRS-CYLIFI02J J 18 1/16W Metal Oxide AA R3108 VRS-CYLIFI02J J 18 1/16W Metal Oxide AA R3108 VRS-CYLIFI02J J 18 1/16W Metal Oxide AA R3108 VRS-CYLIFI02J J 18 1/16W Metal Oxide AA R3111 VRS-CYLIFI02J J 18 1/16W Metal Oxide AA R3111 VRS-CYLIFI03J J 10 1/16W Metal Oxide AA R3111 VRS-CYLIFI03J J 10 1/16W Metal Oxide AA R3858 VRS-CYLIFI03J J 10 1/16W Metal Oxide AA R3111 VRS-CYLIFI03J J 10 1/16W Metal Oxide AA R3858 VRS-CYLIFI03J J 10 1/16W Metal Oxide AA R3858 VRS-CYLIFI03J J 10 1/16W Metal Oxide AA R3868 VRS-CYLIFI03J J 10 1/16W Metal Oxide AA R3868 VRS-CYLIFI03J J 10 1/16W Metal Oxide AA R3869 VRS-CYLIFI03J J 10 1/16W Metal Oxide AA R3877 VRS-CYLIFI03J J 10 1/16W Metal Oxide AA R38787 VRS-CYLIFI03J J 1							R3715	VRS-CE3AF3R3JY	J		AC
R3104 VRS-TW2ED151J J 15 0 1/4/W Metal Oxide AA R317 VRS-CS-M2-PK2J J 22 1/16W Metal Oxide AA R316 VRS-CYI-IF000J J 0 1/16W Metal Oxide AA R316 VRS-CYI-IF000J J 0 1/16W Metal Oxide AA R316 VRS-CYI-IF000J J 0 1/16W Metal Oxide AA R3161 VRS-CYI-IF000J J 0 1/16W Metal Oxide AA R3865 VRS-CYI-IF000J J 0 1/16W Metal Oxide AA R3161 VRS-CYI-IF000J J 0 1/16W Metal Oxide AA R3371 VRS-CYI-IF000J J 1/16W Metal Oxide AA R3372 VRS-CS-II-IF000J J 1/16W Metal Oxide AA R3372 VRS-CS-II-IF000J J 1/16W Metal Oxide AA R3372 VRS-CYI-IF000J J 1/16W Metal Oxide AA R											
R3105 VRS-CYI-JF002J J 0 1/16W Metal Oxide AA R3851 VRS-CYI-JF000J J 0 1/16W Metal Oxide AA R3852 VRS-CYI-JF000J J 0 1/16W Metal Oxide AA R3856 VRS-CYI-JF000J J 0 1/16W Metal Oxide AA R3857 VRS-CYI-JF000J J 0 1/16W Metal Oxide AA R3858 VRS-CYI-JF000J J 0 1/16W Metal Oxide AA R3857 VRS-CYI-JF000J J											
R3105 VRS-CY1JF00J J N I/N Welail Oxide AA R3856 VRS-CY1JF00J J 0 1/16W Metal Oxide AA R3857 VRS-CY1JF00J J 0 1/16W Metal Oxide AA R3858 VRS-CY1JF00J J 0 1/16W Metal Oxide AA R3868 VRS-CY1JF00J J 0 1/16W Metal Oxide AA R3868 VRS-CY1JF00J J 0 1/16W Metal Oxide AA R3868 VRS-CY1JF00J J 0 1/16W Metal Oxide AA R3869 VRS-CY1JF10J J 0 1/16W Metal Oxide AA R3869 VRS-CY1											
R3109 VRS-CY1JF00J	R3106	VRS-CY1JF000J	J	0 1/16	W Metal Oxid	e AA					
R3109 VRS-CY1JF000J J Tolify Metal Oxide AR R3867 VRS-CY1JF00J J Tolify Metal Oxide AR R38111 VRS-CY1JF00J J Tolify Metal Oxide AR R3868 VRS-CY1JF100J J Tolify Metal Oxide AR R3869 VRS-CY1JF100J J Tolify Metal Oxide AR R3869 VRS-CY1JF100J J Tolify Metal Oxide AR R3871 VRS-CY1JF100J J Tolify Metal Oxide AR R3872 VRS-CR1JF20J J Tolify Metal Oxide AR R3872 VRS-CR1JF20J J Tolify Metal Oxide AR R3872 VRS-CR1JF20J J Tolify Metal Oxide AR R3872 VRS-CY1JF100J J Tolify Metal Oxide AR R3909 VRS-CY1JF100J J Tolify Metal											
R31119 VRS-CYIJF03UJ J 01 1/16W Metal Oxide AA R3658 VRS-CYIJF03U J 10 k1/16W Metal Oxide AA R3613 VRS-CYIJF03UJ J 10 k1/16W Metal Oxide AA R3664 VRS-CYIJF03UJ J 10 k1/16W Metal Oxide AA R3664 VRS-TVIJF03U J 7 k1/16W Metal Oxide AA R3664 VRS-TVIJF03U J 7 k1/16W Metal Oxide AA R3664 VRS-TVIJF03U J 7 k1/16W Metal Oxide AA R3666 VRS-TVIJF03U J 7 k1/16W Metal Oxide AA R3667 VRS-CYIJF10U J 7 k1/16W Metal Oxide AA R3670 VRS-CYIJ											
R3113											
R3114 VRS-CY1JF305JY J 3M 1/16W Metal Oxide AA R365 VRS-CY1JF103 J 10K 1/16W Metal Oxide AA R366 VRS-CY1JF103 J 10K 1/16W Metal Oxide AA R367 VRS-CY1JF103 J 10K 1/16W Metal Oxide AC R367 VRS-CY1JF103 J 10K 1/16W Metal Oxi							R3863	VRS-CY1JF103J	J	10k 1/16W Metal Oxide	AA
R3116									-		
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R3500 VR3-1VVZED/300 J 75 1/4W Weldi Oxide AA YBBSD20P03000 J Screw AA							SC3701			•	
R3515 VRS-CY1JF332J J 3.3k 1/16W Metal Oxide AA										o contract of the contract of	
	K3515	VKS-CY1JF332J	J	3.3K 1/16	vv ivietal Oxid	e AA					

Ref. No.	Part No.	*		Descrip	otion	Code	Ref. No.	Part No.	*		Descr	iption	Code
	DUNTKB067	7DF	=01 <i>(</i>	PG-M	20X)		C2104	VCKYCY1EF104Z	J	0.1	25V	Ceramic	AA
								VCKYCY1EF104Z		0.1	25V	Ceramic	AA
	DUNTKB067				1203)			VCEASM1CW107N			16V	Electrolytic	AD
	KE	ΞΥ	UNIT	Γ				VCEASM1EW336N			25V	Electrolytic	AC
	INTEGR <i>A</i>	TE		CLUTS	`			VCEASM1EW336N			25V	Electrolytic	AC
100004				CUITS	•	40	C2110	VCKYCY1EF104Z	Ĵ	0.1	25V	Ceramic	AA
	RH-iXA128WJZZQ		IC	OOC TD		AQ		VCKYCY1EF104Z	J	0.1	25V	Ceramic	AA
	VHiBD4729G+-1Y VHiSNAT541P-1Y			29G-TR		AD AF	C2112	VCKYCY1EF104Z	J	0.1	25V	Ceramic	AA
	VHISNHC32T/-1		SNAT	HC32PV	V	AG	C2113	VCKYCY1EF104Z	J	0.1	25V	Ceramic	AA
	VHiPQ1R33//-1		PQ1F		V	AE	C2114	VCKYCY1EF104Z	J	0.1	25V	Ceramic	AA
	VHiPQ1R50//-1		PQ1F			AF		VCEASM1CW107N			16V	Electrolytic	AD
	VHiBA00ASFP-1			ASFP-E	2	AG		VCEASM1CW107N			16V	Electrolytic	AD
	VHiBA00ASFP-1			ASFP-E		AG		VCEASM1EW336N			25V	Electrolytic	AC
	VHiBA00ASFP-1			ASFP-E		AG		VCKYCY1EF104Z		0.1	25V	Ceramic	AA
	VHiBA00ASFP-1			ASFP-E		AG		VCEASM1CW107N			16V	Electrolytic	AD
								VCKYCY1EF104Z VCKYCY1EF104Z		0.1 0.1	25V 25V	Ceramic	AA AA
	TRA	NSI	STOR	RS				VCEASM1CW226N			16V	Ceramic Electrolytic	AC
Q2001	VSDTC114EE/-1	J	DTC1	114EE		AB		VCKYCY1EF104Z		0.1	25V	Ceramic	AA
Q2002	VSDTC114EE/-1	J	DTC1	114EE		AB	02203	VOICTOTTET 1042	J	0.1	23 V	Ceramic	$\Lambda\Lambda$
Q2003	VS2SB1132Q/-1	J	2SB1	132Q		AC		RF	SIS	TOR	S		
	VS2SA1530AR-1		_	530AR		AB	R2001	VRS-CY1JF000J		0		Metal Oxide	AA
	VSDTC114EE/-1		DTC1			AB	R2004	VRS-CY1JF000J		0		Metal Oxide	AA
	VSDTC144EUA-1		_	144EUA		AB	R2005	VRS-CY1JF471J	Ĵ	470		Metal Oxide	AA
	VSDTC144EUA-1			144EUA		AB		VRS-CY1JF103J	J	10k	1/16W	Metal Oxide	AA
	VSDTC144EUA-1			I44EUA		AB	R2007	VRS-CY1JF100J	J	10	1/16W	Metal Oxide	AA
	VSDTC144EUA-1 VSDTC144EUA-1			144EUA 144EUA		AB AB	R2008	VRS-CY1JF103J	J	10k	1/16W	Metal Oxide	AA
Q2203	V3D1C144L0A-1	J	DIC	144LUA		AD		VRS-CY1JF100J		10		Metal Oxide	AA
	г	NOI	DES					VRS-CY1JF102J		1k		Metal Oxide	AA
D2001	VHDDAN222//-1		Diode	2		AA		VRS-CY1JF102J	-	1k		Metal Oxide	AA
	VHDDAN222//-1		Diode			AA		VRS-CY1JF104J	J			Metal Oxide	AA
	VHDF01J2E//-1		Diode			AC		VRS-CY1JF222J				Metal Oxide	AA
	VHDDAN202K/-1		Diode			AB		VRS-CY1JF101J				Metal Oxide	AA
	VHDDAN202K/-1		Diode			AB		VRS-CY1JF101J VRS-CY1JF104J	J			Metal Oxide Metal Oxide	AA AA
D2103	VHDDAN202K/-1	J	Diode	9		AB		VRS-CY1JF104J				Metal Oxide	AA
	VHDDAN202K/-1	J	Diode	9		AB		VRS-CY1JF104J	J			Metal Oxide	AA
D2105	VHDDAN202K/-1	J	Diode	9		AB		VRS-CY1JF102J		1k		Metal Oxide	AA
	VHDDAN202K/-1		Diode			AB		VRS-CY1JF102J		1k		Metal Oxide	AA
D2201	RH-PX0210TAZZY		Diode			AC		VRS-CY1JF102J		1k		Metal Oxide	AA
D2202			Diode			AC		VRS-TV1JD471J	Ĵ	470		Metal Oxide	AA
D2203	RH-PX0210TAZZY	J	Diode	9		AC	R2027	VRS-CY1JF000J	J	0	1/16W	Metal Oxide	AA
	DACKA	CEI	CID	CLUT			R2029	VRS-CY1JF103J	J	10k	1/16W	Metal Oxide	AA
V0004	PACKA					A.I.I		VRS-CY1JF103J	J			Metal Oxide	AA
X2001	RCRSB0286CEZZ	J	Cryst	aı		АН		VRS-CY1JF103J	J			Metal Oxide	AA
	CAI	240	ITOR	6				VRS-CY1JF103J				Metal Oxide	AA
C2004					Caramia	Λ Λ		VRS-CY1JF101J				Metal Oxide	AA
C2001 C2002	VCKYCY1EF104Z VCKYCY1EF104Z	J	0.1 0.1	25V 25V	Ceramic Ceramic	AA AA	R2103	VRS-TW2ED2R2J	J		1/4W	Metal Oxide	AB
C2002	VCKYCY1EF104Z		0.1	25V	Ceramic	AA	R2104 R2105	VRS-CY1JF472F VRS-CY1JF102F		4.7K		Metal Oxide	AA
C2004	VCKYCY1EF104Z		0.1	25V	Ceramic	AA	R2106	VRS-CY1JF822F				Metal Oxide Metal Oxide	AA AA
C2005	VCKYCY1AF105Z		1	10V	Ceramic	AC		VRS-CY1JF682J				Metal Oxide	AA
C2006	VCKYCY1AF105Z		1	10V	Ceramic	AC	R2109	VRS-CY1JF101J				Metal Oxide	AA
C2007	VCKYCY1EF104Z		0.1	25V	Ceramic	AA		VRS-CB1JF472J				Metal Oxide	AC
C2010	VCKYCY1EF104Z		0.1	25V	Ceramic	AA	R2111	VRS-TW2ED2R2J		2.2	1/4W	Metal Oxide	AB
C2011	VCKYCY1EF104Z	J	0.1	25V	Ceramic	AA		VRS-TW2ED2R2J		2.2	1/4W	Metal Oxide	AB
C2012	VCKYCY1EF104Z		0.1	25V	Ceramic	AA	R2113	VRS-CY1JF101J			1/16W	Metal Oxide	AA
	VCKYCY1EF104Z		0.1	25V	Ceramic	AA		VRS-CY1JF332F				Metal Oxide	AA
C2014	VCKYCY1EF104Z		0.1	25V	Ceramic	AA	R2115	VRS-CY1JF101J				Metal Oxide	AA
C2015	VCKYCY1EF104Z		0.1	25V	Ceramic	AA		VRS-CY1JF472F				Metal Oxide	AA
C2016	VCKYCY1EF104Z		0.1	25V	Ceramic	AA	R2117			1k		Metal Oxide	AA
	VCEASM0JW476N			6.3V	Electrolytic	AC		VRS-CY1JF683F				Metal Oxide	AA
C2019 C2020	VCKYCY1EF104Z VCCCCY1HH220J		0.1 22p	25V 50V	Ceramic Ceramic	AΑ	R2120	VRS-CY1JF102F		1k		Metal Oxide	AA
C2020	VCCCCY1HH220J		22p 22p	50V 50V	Ceramic	AA AA	R2121	VRS-CY1JF103F				Metal Oxide	AA
C2021	VCKYCY1EF104Z		22p 0.1	25V	Ceramic	AA		VRS-CY1JF822F VRS-CY1JF000J		8.2K 0		Metal Oxide Metal Oxide	ΑΑ
C2022	VCKYCY1EF104Z		0.1	25V	Ceramic	AA	R2124 R2125	VRS-CY1JF000J		0		Metal Oxide	AA AA
C2024	VCKYCY1EF104Z		0.1	25V	Ceramic	AA		VRS-TW2ED2R2J			1/16VV 1/4W	Metal Oxide	AB
C2025	VCEASM1CW106N			16V	Electrolytic	AC	R2127	VRS-CY1JF332F				Metal Oxide	AA
C2026	VCKYCY1EF104Z		0.1	25V	Ceramic	AA	R2128	VRS-CY1JF102F		1k		Metal Oxide	AA
C2027	VCKYCY1EF104Z	J	0.1	25V	Ceramic	AA	R2129	VRS-CY1JF473F				Metal Oxide	AA
C2028	VCKYCY1EF104Z	J	0.1	25V	Ceramic	AA		VRS-CY1JF103F				Metal Oxide	AA
C2029	VCEASM1CW106N			16V	Electrolytic	AC	R2132	VRS-CY1JF101J				Metal Oxide	AA
C2030	VCKYCY1EF104Z		0.1	25V	Ceramic	AA	R2133	VRS-CY1JF000J		0		Metal Oxide	AA
C2101	VCKYCY1EF104Z		0.1	25V	Ceramic	AA	R2134	VRS-CY1JF000J		0		Metal Oxide	AA
C2103	VCEASM1EW336N	vi Y J	33	25V	Electrolytic	AC	R2201	VRS-CY1JF102J	J	1k	1/16W	Metal Oxide	AA

		*		ription	Code	Ref. No.	Part No.	*	Description	Code
	DUNTKB067I DUNTKB067I KEY UNIT	DE03	(PG-I	M20S)			RDENCA004	ŀW,	JZZ (PG-M20X) JN1 (PG-M20S) UNIT	
Dagge										
	VRS-CB1JF102J VRS-CY1JF103J	J 1k		Metal Oxide Metal Oxide		IC701	95CH3151AC001		D CIRCUITS FA5502M	
	VRS-CB1JF103J	J 10k		Metal Oxide		IC701	95C0H1R1A0010		MIP0254SPSCF	
	VRS-CY1JF562J			Metal Oxide		IC703	95C0H1Q3A0010		TA76431	AQ
	VRS-CY1JF562J			Metal Oxide		IC7501	95C0H1Q3A0010	J	TA76431	AQ
	VRS-CY1JF562J VRS-CY1JF562J			Metal Oxide Metal Oxide			TDA	MCI	ETORE	
	VRS-TW2ED221J		1/4W	Metal Oxide		Q701	95CT2837KL001		ISTORS 2SK2837	
	VRS-TW2ED681J	J 680	1/4W	Metal Oxide		Q701	95C0T394A0010		2SC4081	АН
	VRS-TW2ED221J	J 220		Metal Oxide		Q703	95C0T192A0010		2SA1576A	AH
	VRS-TW2ED681J VRS-TW2ED681J	J 680	1/4W 1/4W	Metal Oxide Metal Oxide		Q711	95C0T394A0010		2SC4081	AH
	VRS-CY1JF682J			Metal Oxide		Q712 Q715	95C0T192A0010 95C0T192A0010		2SA1576A 2SA1576A	AH AH
	VRS-CY1JF682J			Metal Oxide		Q7407	95C0T394A0010	J		AH
R2216	VRS-CY1JF682J	J 6.8	1/16W	Metal Oxide	AA	Q7501	95C0T397A0010		2SC4672K	AM
	CVA/I	TOLIE				Q7502	95C0T394A0010	J		AH
SW2001	QSW-KA001WJZZY	TCHE			AD	Q7503	95C0T192A0010	J	2SA1576A	АН
	QSW-KA001WJZZ1	J Swi			AD			וחו	DES	
SW2201	QSW-KA001WJZZY	J Sw			AD	D701	95CD1132AL006		D25XB60	AU
	QSW-KA001WJZZY		tch Lens		AD	D702	95CD2172AL006		FS10L60U	AR
SW2203	QSW-KA001WJZZY QSW-KA001WJZZY	J Sw	tch Menu tch Auto		AD AD	D703	95C0D2Q3A0040	J		AM
	QSW-KA001WJZZY				AD	D705 D706	95C0D157A0060 95C0D157A0060	J	ERA15-06 ERA15-06	AE AE
	QSW-KA001WJZZY				AD	D700	95C0D157A0060		ERA15-06	AE
	QSW-KA001WJZZY				AD	D708	95C0D157A0060	Ĵ		AE
	QSW-KA001WJZZY				AD	D709	95C0D295A0080		1SS355	AE
	QSW-KA001WJZZY QSW-KA001WJZZY		tch Undo	•	AD AD	D710 D713	95C0D295A0080		1SS355	ΑE
	QSW-KA001WJZZY		tch Input		AD	D713 D714	95C0D295A0080 95C0D295A0080		1SS355 1SS355	AE AE
	QSW-KA001WJZZY		tch Entei		AD	D716	95C0D492A0020		UDZS 5.6B	AK
						D725	95C0D157A0060	J		AE
	MISCELLAI				4.0	D729	95C0D491A0290		UDZ 30B	AM
	RBLN-0064TAZZ RBLN-0064TAZZ		rite Bead rite Bead		AC AC	D730 D7501	95C0D291A0010 95C0D279A0100	J J	EC11FS4 21DQ10 TA2B1	
	RBLN-0064TAZZ		ite Bead		AC	D7503	95C0D265A0020	J		AL
⁻ B2102	RBLN-0059CEZZ	J Fer	ite Bead		AB	D7504	95C0D295A0080	J	1SS355	AE
	RBLN-0064TAZZ		ite Bead		AC	D7505	95C0D295A0080	J		ΑE
	RBLN-0059CEZZ RBLN-0064TAZZ		rite Bead rite Bead		AB AC	7RA70° ∧ Z701	95C0D513A6120 95C0D758A4710	J		AT AK
	RBLN-0059CEZZ		ite Bead		AB	<u> </u>	93C0D130A4110	J	LNO471	AIX
B2107	RBLN-0064TAZZ		ite Bead		AC		PACKA	3ED	CIRCUITS	
	RBLN-0064TAZZ		ite Bead		AC		95C0H723A0010		PC123FY8	AM
	RBLN-0064TAZZ		rite Bead		AC AB		95C0H723A0010		PC123FY8	AM
	RBLN-0059CEZZ QSOCN3271TAZZ		rite Bead g, 32-pin		AB AE		95C0H723A0010 1 95C0D802A1010	J J	PC123FY8 PTH9M04BD222TS2F333	AM AP
2002	QPLGN0264TAZZ	J Plu	g, 2-pin(S	SP)	AC	1 10/0	. 55555552A1010	J	. 111010107002221021000	. Ai
	QPLGN0664TAZZ		g, 6-pin(E		AD			CO	ILS	
	QPLGN0464TAZZ QPLGN0364TAZZ		g, 4-pin(F g, 3-pin(F		AC AC	L701	95CL1107RL502		FK-080G-5020H2	
	QPLGN0364TAZZ QPLGN0463TAZZ	J Plu	g, 3-pin(F g, 4-pin(F	- 3)	AC	L704 L703	95C0L115R1110 95CL1109RL401		SK-10M-5YRP HKBS-12D080-9710RS	
	QPLGN0363TAZZ		g, 3-pin(F		AC	LIUS	550E1108KL401	J	11100-120000-81 IURO	
						↑ T7301	TRAN 95CL2000BS026		ORMERS 2B26	
							CA	PAC	CITORS	
						C700	95C0C247M4740	J	0.47 AC450V Film	AV
						C701	95C0C245Q4740		0.47 AC250V Film	AS
						C702 <u>↑</u> C703	95CC3105MR100 95C0C1H8Q2220		10 400V Electrolytic 2200p AC250V Ceramic	АН
						<u>∧</u> C703	95C0C1H8Q2220	J	•	AH
						C705	95C0C245Q4740	J	0.47 AC250V Film	AS
						C706	95C0C247M4740		0.47 AC450V Film	AV
						C707	95CC3124ML151		150 400V Electrolytic	Λ N Λ
						C708 C709	95C0C3A0D1510 95C0C195C1040		150 35V Electrolytic0.1 25V Ceramic	AM AD
						C710	95C0C193C1040		47p 2kV Ceramic	, , ,
						C711	95C0C1Q0A1060	J	10 6.3V Ceramic	AQ
						C712	95C0C195C1040	J	0.1 25V Ceramic	AD
						C713 C714	95C0C195C1040 95CC1102EC102	J	0.1 25V Ceramic 1000p 50V Ceramic	AD

Ref. No.	Part No.	*	Descri	ption	Code		Ref. No.	Part No.	*	Description	Code
	RDENCA004	W.	JZZ (PG-I	M20X)		_	R785	95C0R3Q4S3320	J	3.3k 1/16W Chip1608	AH
	RDENCA004						R791	95C0R390T8230	J	82k 1/4W Chip3216	AC
	DEC LINE	T //	Continue	41200)			R792	95C0R390T8230	J	- · · · · · · · · · · · · · · · · · · ·	AC
	PFC UNI	1 (Continue	a)			R793	95C0R390T8230	J	82k 1/4W Chip3216	AC
C715	95C0C195C3330	J	0.033 25V	Ceramic			R7466	95C0R3Q4S6810	J		AH
C716	95C0C194E1010	J	100p 50V	Ceramic	AC		R7467	95C0R3Q4S1020	J		AH
C717	95C0C195E1030		0.01 50V	Ceramic	AC		R7468 R7469	95C0R3Q4S1030 95C0R3Q4S1030	J	10k 1/16W Chip1608 10k 1/16W Chip1608	AH AH
C718	95C0C195E1030		0.01 50V	Ceramic	AC		R7501	95C0R3Q4S1030	J		AH
C719	95C0C194E3310	J		Ceramic	AC		R7502	95C0R3Q0V8210	Ĵ		7 (1 1
C720 C721	95C0C198E4740 95C0C1A9R3310		0.47 50V 330p 1kV	Ceramic Ceramic	АН		R7503	95C0R3Q4S3330	Ĵ		AH
C721	95C0C1A9R3310 95C0C1B2S4700	J	47p 2kV	Ceramic	ΑП		R7504	95C0R3Q8S3320	J		
C723	95C0C1H8Q3320	J			AS		R7505	95C0R3Q8S1520	J	1.5k 1/16W Chip1608	
C724	95C0C194E1020		1000p 50V	Ceramic	AK		R7508	95C0R3Q8S1220	J	•	
C725	95C0C195C1040	Ĵ		Ceramic	AD		R7509	95C0R3Q3V5610	J		
C726	95C0C195E1030	J	0.01 50V	Ceramic	AC		R7514	95C0R3Q0V1030	J	10k 1/8W Chip2012	AB
▲ C727	95C0C1H8Q4710	J		Ceramic	AG		R7515 R7516	95C0R3Q4S1020 95C0R390T1000	J		AH AC
⚠ C728	95C0C1H8Q2220		2200p AC250\		AH		R7510	95C0R390T1000	J	•	AC
C729	95C0C195E1030		0.01 50V	Ceramic	AC		R7518	95C0R390T1000	J	10 1/4W Chip3216	AC
	95C0C1H8Q1020		1000p AC250\ 1000p AC250\		AH AH		R7519	95C0R390T1000	Ĵ		AC
<u>∧</u> C731 C734	95C0C1H8Q1020 95C0C377M1R00	J	1 400V		АП		R7520	95C0R3Q4S1030	J	10k 1/16W Chip1608	AH
C7501	95C0C3A0A1020		1000 10V	Electrolytic	AIVI		R7521	95C0R3Q4S2220	J	2.2k 1/16W Chip1608	AH
C7502	95C0C195C1040		0.1 25V	Ceramic	AD		R7522	95C0R3Q4S1030	J	10k 1/16W Chip1608	AH
C7503	95C0C195C1040		0.1 25V	Ceramic	AD		R7523	95C0R3Q4S1030	J		AH
C7504	95C0C195E1040	J	0.1 50V	Ceramic	AF		R7524	95C0R3Q0V5620	J		AB
C7505	95C0C1Q0A1060		10 6.3V	Ceramic	AQ		R7525 R7526	95C0R3Q0V2720 95C0R3Q0V2720	J	2.7k 1/8W 2.7k 1/8W	
C7506	95C0C195C1040	-	0.1 25V	Ceramic	AD		17320	93C0N3Q0V2120	J	2.7K 1/0VV	
C7507	95C0C198E4740		0.47 50V	Ceramic				MISCELL	AN	EOU PARTS	
C7508 C7509	95C0C3A0B4710 95C0C198E4740		470 16V 0.47 50V	Electrolytic Ceramic		\wedge	RL701	95CK3102AL001		DG5D2-0(M)	
C/309	9300019014740	J	0.47 300	Ceramic		ت.		95C0L551A0020	J		ΑE
	RE:	SIS	TORS				BEA703	95C0L551A0010	J		AD
R701	95CR3107SC563		56K 1/16W					95CBPR53RA035	J	BPR53RA035013030M	
R702	95C0R390T1540		150k 1/4W	Chip3216	AC	\triangle		95C0K718A6R30		Fuse, AC250V 6.3AH 215	AN
R703	95C0R390T1540	J	150k 1/4W	Chip3216	AC		FH1	95C0M850A0010	J	TP00351-51	AK
R704	95C0R390T1540	J		Chip3216	AC		FH2 CN701	95C0M850A0010 95CK2105SL001	J	TP00351-51 NC-179-L2	AK
R705	95CR3107SC563	J		011 1000				95C0K251A0020	J		AF
R706	95C0R3Q4S1010	J		Chip1608	AH		CN704	95C0K248A0050	Ĵ	B5B-EH-A	,
R707 R708	95C0R522F1000 95C0R3Q4S1040	J	10 5W 100k 1/16W	Fuse Resistor	AQ AH			95CK2102FS013	J	TWG-P13P-A1	
R709	95C0R3Q431040 95C0R391T2240		220k 1/4W	Chip3216	AH		CN7002	95C0WPF2014A0	J	CONNECTOR	
R710	95C0R391T2240		220k 1/4W	Chip3216	AH			95C0K202B0020	J	_	AK
R711	95C0R391T2240		220k 1/4W	Chip3216	АН			95C0K248A0020	J	B2B-EH-A	
R712	95C0R3Q3V1000	J	10 1/10W	Chip2012				95CK2106KS012	J	MDF7-12D-2.54DSA(01)	
R713	95C0R391T1840		180k 1/4W		AC		HS1 HS2	95C0MPF002800 95C0MPF002900	J	Shield Shield	
R714	95C0R391T1840		180k 1/4W		AC		1102	33C0WII 1 002300	J	Siliela	
R715	95C0R391T1840		180k 1/4W		AC						
R716 R717	95C0R516FR050 95C0R3Q4S1240		0.05 3W 120k 1/16W	Chin1609	AQ						
R717	95C0R3Q431240 95C0R3Q0V2700		27 1/8W	Chilp 1000							
R719	95C0R390T3300		33 1/4W	Chip3216	AC						
R720	95C0R3Q8S1820		1.8k 1/16W								
R721	95C0R3Q8S3630		36k 1/16W								
R722	95C0R3Q4S3330		33k 1/16W		AH						
R723	95C0R390T4700		47 1/4W	Chip3216	АН						
R724 R725	95C0R3Q4S3940		390k 1/16W 2.2k 1/16W		۸Ц						
R725 R726	95C0R3Q8S2220 95C0R3Q4S1030		10k 1/16W		AH AH						
R736	95C0R3Q4S1030		10k 1/16W	•	AH						
R765	95C0R390T3920		3.9k 1/4W	Omp rooc	7 11 1						
R768	95C0R3Q4S2720		2.7k 1/16W	Chip1608							
R769	95C0R3Q8S6810	J		Chip1608							
R771	95C0R390T0000		0 1/4W	Chip3216	AC						
R772	95C0R391T1840		180k 1/4W		AC						
R773 R774	95C0R391T1840 95C0R391T1840		180k 1/4W 180k 1/4W		AC AC						
R774 R775	95C0R39111640 95C0R3Q8S5620			Chip1608	AC						
R776	95C0R3Q0V3310		330 1/8W	Chip1000							
R777	95C0R3Q0V5620		5.6k 1/8W	Chip2012	AB						
R778	95C0R3Q4S2230	J	22k 1/16W	Chip1608	AH						
R779	95C0R3Q4S6840		680k 1/16W		. –						
R780	95C0R3Q0V1030		10k 1/8W	Chip2012	AB						
R781	95C0R3Q0V1030		10k 1/8W	Chip2012	AΒ						
R783 R784	95C0R3Q4S3340 95C0R3Q4S1020	J		Chip1608 Chip1608	AH AH						
N/04	JJC01\JQ431020	J	17 1/1000	O1111/1000	ΔI I	_					

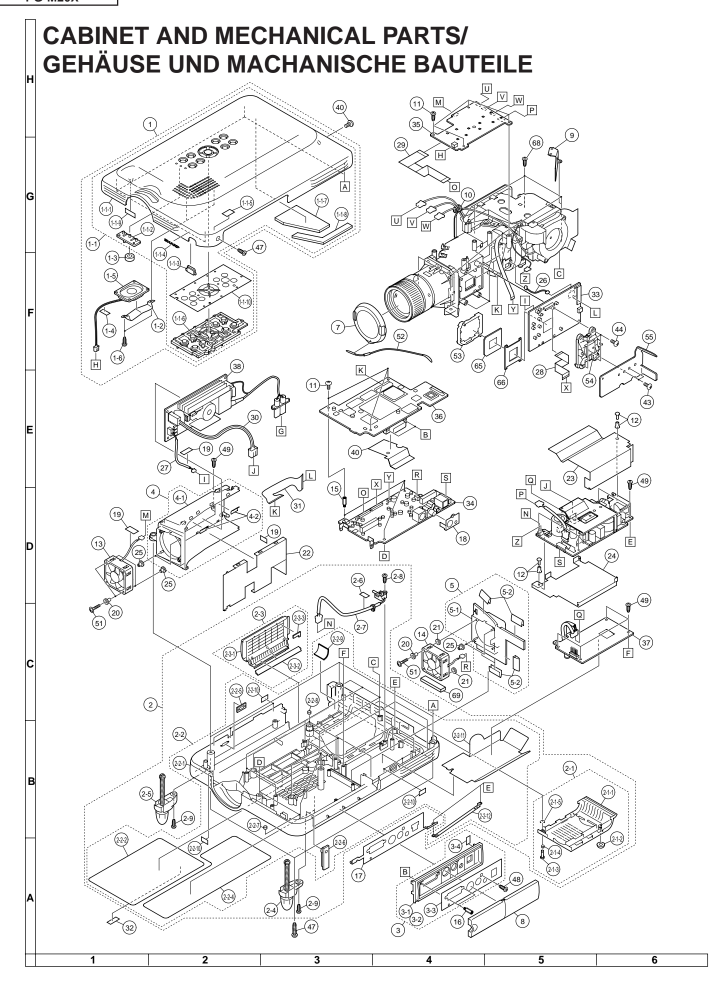
Ref. No.	Part No.	*	Descr	iption	Code	Ref. No.	Part No.	*		Descri	ption	Code
				_		C7429	95CC3128AS471	J	470	10V	Electrolytic	
	RDEN(CA010)WJZ	Z		C7451	95C0C195E4730	J	0.047	50V	Ceramic	
	POV	VER U	NIT			C7452	95C0C195E1040		0.1	50V	Ceramic	AF
						C7453	95C0C195E1040		0.1	50V	Ceramic	AF
	INTEGRA			S		C7454 C7455	95C0C1Q1E2210 95C0C195E4730		220p 0.047		Ceramic Ceramic	АН
	95C0H1Q3A0010	J TA		_	AQ	07455	93C0C193L4730	J	0.047	30 V	Ceramic	
IC7401	95C0H1R3A0010	J BA	9743AFV-	E2			RE	SIS	TORS	3		
	TDA	NEIST)DC			R7101	95C0R3Q4S3910		390			AH
07204	95C0T601B0010	NSIST(J 2SI				R7102	95C0R3Q4S1030	J	10k	1/16W		AH
	95C0T395A0010	J 2S				R7103	95C0R3Q8S3320		3.3k			
	95C0T601B0010	J 2SI				R7104	95C0R3Q8S2720		2.7k			AH
	95C0T395A0010	J 2S0				R7105 R7106	95C0R3Q4S2220 95C0R3Q3V5610	J	2.2k	1/16W 1/10W		AH
	95C0T196A0010	J 2S/	1812		AS	R7305	95C0R3Q3V3610 95C0R3Q4S2230		22k			АН
	95C0T395A0010	J 2S0				R7306	95C0R390T3320	Ĵ				AC
	95C0T395A0010	J 2S0			A 1/	R7307	95C0R3Q4S3310	J	330			
	95C0T193A0010 95C0T593A0010	J 2S/	41710AG		AK	R7308	95C0R3Q4S3320		3.3k			AH
	95C0T395A0010	J 2S0				R7309	95C0R3Q4S1010		100			AH
	95C0T193A0010	J 2S/			AK	R7310	95C0R3Q8S8210		820			AH
Q7425	95C0T593A0010		41710AG			R7311 R7312	95C0R3Q8S4720 95C0R3Q8S4730		4.7k 47k			AH
	95C0T193A0010	J 2S/			AK	R7312	95C0R390T3320		3.3k			AC
Q7462	95C0T395A0010	J 2S0	C4097			R7317	95C0R3Q3V5610	Ĵ		1/10W		,
		DIODES				R7320	95C0R3Q4S2230	J	22k	1/16W		AH
D711	95C0D292A0020	J SC			AM	R7321	95C0R390T1520		1.5k			
	95C0D292A0020	J SC			AM	R7322	95C0R3Q4S3320		3.3k			AH
	95C0D224B0060		802C06R		AR	R7323 R7324	95C0R3Q4S2240 95C0R3Q8S2220		220k 2.2k			AH AH
D7102	95C0D2Q0A0100	J EC	31QS10			R7324	95C0R3Q6S2220 95C0R390T1030		2.2k 10k			ΑП
	95C0D2Q0A0100		31QS10			R7327	95C0R3Q4S6820		6.8k			АН
	95C0D2Q0A0100		31QS10			R7330	95C0R3Q4S3330	Ĵ				AH
	95C0D461A1900 95C0D295A0080	J HZ			AH AE	R7331	95C0R3Q4S3330	J				AH
	95C0D295A0080	J 18			AE	R7332	95C0R3Q4S3330	J		1/16W		AH
	95C0D295A0080	J 18			AE	R7333 R7334	95C0R390T5640	J				AH
D7308	95C0D491A0300	J UD				R7335	95C0R390T5640 95C0R390T5640	J				AH AH
D7309	95C0D491A0300	J UD				R7336	95C0R3Q4S3930	J		1/40V 1/16W		AH
	95C0D492A0040		ZS 6.8B		. –	R7340	95C0R375DR330		0.33			
	95C0D295A0080	J 189			AE	R7341	95C0R3Q3V1010	J	100	1/10W		
D7330 D7340	95C0D491A0250 95C0D295A0080	J UD J 1S			AM AE	R7342	95C0R3Q8S1030		10k			AH
	95C0D2Q0A0030		31QS03L		AL	R7401	95C0R3Q8S2220		2.2k			AH
D7402	95C0D2Q0A0030		31QS03L			R7403 R7404	95C0R3Q8S2220 95C0R3Q4S0000		2.2k 0	1/16W		AH AH
	95C0D2Q0A0030		31QS03L			R7408	95C0R3Q4S1520		1.5k			AII
D7422	95C0D2Q0A0030	J EC	31QS03L			R7410	95C0R3Q4S0000			1/16W		AH
	COILS AND	TDANG	CEODM	EDC		R7411	95C0R3Q4S4700		47			
L7401	95C0L150S1000		:61A(10ul		AN		95C0R3Q4S1540		150k			
	95C0L150S1000		:61A(10ul		AN	R7421 R7423	95C0R3Q8S5620		5.6k			۸Ц
	95CL2000JS039	J 2J3	`	•/	7.1.4	R7423 R7424	95C0R3Q8S2220 95C0R3Q8S1220		2.2k 1.2k			AH
						R7428	95C0R3Q4S1520		1.5k			
	PACKA					R7430				1/16W		AH
PC7301	95C0H723A0010	J PC	123FY8		AM	R7431	95C0R3Q4S4700			1/16W		
	•	ONTRO				R7435			150k			
\/D7401	95C0R854E1030	ONTRO	L 1/10W			R7451 R7452	95C0R3Q8S4730		47k 39k			АН
VIX7401	93C0N034E1030	J IUr	. 1/1000			R7452	95C0R3Q8S3930 95C0R3Q8S4730		39k 47k			ΑП
	CA	PACITO	RS			R7454	95C0R3Q8S3930		39k			АН
C7101	95CC3128B5122		0 16V	Electrolytic		R7455	95C0R3Q4S3330	J	33k	1/16W		AH
C7103	95CC3128CS681	J 680		Electrolytic		R7456	95C0R3Q4S1240		120k			
	95C0C195C1040	J 0.1	25V	Ceramic	AD	R7457	95C0R3Q4S2240		220k			AH
	95C0C1A9L4720		0p 250V	Ceramic	0.8.4	R7458				1/16W		A I I
	95C0C193A4720		0p 50V	Ceramic	AM	R7462 R7463			10k 10k			AH AH
	95C0C1Q2E1030 95C0C1Q1E1010	J 0.0 J 100		Ceramic Ceramic	AH AH	R7463	95C0R3Q4S1030		10k			АП
	95C0C1Q1L1010		47 250V	Scrainic	7.11		95C0R3Q4S1220		1.2k			1
	95C0C1Q2E4720		0p 50V	Ceramic	AH							
C7322	95C0C193A4720	J 470	0p 50V	Ceramic	AM		MISCELL					
	95C0C1B2S4700	J 47p		Ceramic	. –		95C0L551A0020			RN2-R6		AE
	95C0C195E1040	J 0.1	50V	Ceramic	AF		95CK2107KS012				P-2.54DSA	
		J 0.0	1 50V	Ceramic	AC	CN7101	95C0WPF2013B0	J	Plug,	5-pin		
C7404	95C0C195E1030		n 50\/									
C7404 C7406	95C0C195E4710	J 470		Ceramic Flectrolytic								
C7404 C7406 C7408			. 10V	Electrolytic Ceramic	AC							

Ref. No.	Part No.	*	Description	Code	Ref. No.	Part No.	*	Descript	ion	Code
	CPCi-0057C	E	01 (PG-M20X)		L5	9DK001-81052	J	NLC322522T-3F	R3M 3.3uH	AG
			31 (PG-M20S)		L6	9DK001-81062	Ĵ	BLM21P221SG		AE
					L7	9DK001-81062	J	BLM21P221SG		ΑE
	PC I	/F	UNIT		L8	9DK001-81062	J	BLM21P221SG		ΑE
-	INTEGRAT	rei	D CIRCUITS		L11	9DK001-81052	J	NLC322522T-3F	R3M 3.3µH	AG
100				۸.	L12	9DK001-81052	J	NLC322522T-3F		AG
IC3	9DK001-11020		AT24C128N-10SC-1.8	AS	L13	9DK001-81062	J	BLM21P221SG		ΑE
IC4	9DK001-15115		PQ05VY3H3Z	AM BG	L14	9DK001-81052	J	NLC322522T-3F	R3M 3.3µH	AG
IC5 IC5	RH-iXA148WJZZQ RH-iXA348WJZZ		LH28F640BXXE(PG-M20X) IC (PG-M20S)	ВС	L15	9DK001-81062	J	BLM21P221SG	i	ΑE
IC6	9DK001-15118		PST9229	AL	L20	9DK001-81044	J	BLM21B201S		ΑE
IC7	RH-iXA147WJZZQ		HD6417709SBP133V	BK	L21	9DK001-81044	J	BLM21B201S		ΑE
IC8	9DK001-15112		PQ033EZ01	AM	L22	9DK001-81052	J	NLC322522T-3F	R3M 3.3µH	AG
IC10	9DK001-15112 9DK001-15117		PST9222	AK	FL1	9DK001-82021	J	BMS100		AΗ
IC11	9DK001-13117		24LC21A7SN	AS	FL2	9DK001-82021	J	BMS100		AΗ
IC13	9DK001-15113		AD9888	BT	FL3	9DK001-81020	J	BMK351		AG
IC15	9DK001-15119		SAA7118E	BM	FL41	9DK001-81020	J	BMK351		AG
IC25	RH-iXA091WJZZQ		CVIC2	BX	FL94	9DK001-81020	J	BMK351		AG
IC28	9KD001-11028		HY57V641620HGT-H	AY	FL98	9DK001-82021	J	BMS100		AH
IC29	RH-iX3399CEN1Q		IX3399	BM	FL99	9DK001-82021	J	BMS100		AH
IC30	9DK001-11028		HY57V641620HGT-H	AY	FL103	9DK001-81020	J	BMK351		AG
IC319	9DK001-11024		HY57V653220BTC-7	BN	FL107	9DK001-82021	J	BMS100		AH
IC320	9DK001-11024		HY57V653220BTC-7	BN	FL108	9DK001-82021	J	BMS100		AH
IC321	9DK001-11024		HY57V653220BTC-7	BN	FL109	9DK001-82021	J	BMS100		AH
IC322	9DK001-11024		HY57V653220BTC-7	BN	FL110	9DK001-82021	J	BMS100	70.4	AH
IC330	9DK001-15089	J	TL712CPW	AR	FL111	9DK001-82028	J	NFA31GD10047		AM
IC331	9DK001-15089	J	TL712CPW	AR	FL112	9DK001-82028	J	NFA31GD10047		AM
IC298	9DK001-15090	J	SiL151A	BP	FL113	9DK001-82028 9DK001-82021	J	NFA31GD10047 BMS100	704	AM
IC363	9DK001-12107	J	74VHC153MTC	ΑK	FL114 FL115		J		704	AH AM
IC364	9DK001-15114	J	PQ070XZ01	AN	FL115	9DK001-82028 9DK001-82028	J J	NFA31GD10047 NFA31GD10047		AM
IC365	9DK001-12103		74LCX157MTC	ΑK	FL117	9DK001-82028	J	NFA31GD10047		AM
IC366	9DK001-12105	J	74LVX125MTC	ΑK	FL117	9DK001-82028	J	NFA31GD10047		AM
Note: Wh	en exchanging the f	ollo	wing parts, it becomes uni	t	FL119	9DK001-82028	J	NFA31GD10047		AM
	lacement correspon	der	ice.		1 1113	3D1(001-02020		INI ASTODIOGE	704	Aivi
IC7, IC1	15, IC25, IC29					CA	APAC	ITORS		
	TD 44		07000		C3	9DK001-42157			Ceramic	AC
			STORS		C4	9DK001-42099			Ceramic	AC
Q1	9DK001-20012		2SA1037AKQ	AE	C5	9DK001-42105	Ĵ	•	Ceramic	AC
Q2	9DK001-20012		2SA1037AKQ	ΑE	C6	9DK001-42115	Ĵ		Ceramic	AC
Q3	9DK001-20012		2SA1037AKQ	AE	C7	9DK001-42156			Ceramic	AC
Q4	9DK001-20037		HN2C01FU	AG	C8	9DK001-42157	J	0.1 25V C	Ceramic	AC
Q5	9DK001-20012	J	2SA1037AKQ	ΑE	C9	9DK001-42157	J	0.1 25V C	Ceramic	AC
	D.		250		C10	9DK001-42131	J	10 10V C	Ceramic	ΑE
DE			DES	۸.	C12	9DK001-42103	J	15p 50V C	Ceramic	AC
D5	9DK001-30018		1SS187	AD	C13	9DK001-42103	J	15p 50V C	Ceramic	AC
D9	9DK001-30018		1SS187	AD	C14	9DK001-42156	J	1 6.3V C	Ceramic	AC
D28	9DK001-30018		1SS187	AD	C15	9DK001-42131	J	10 10V C	Ceramic	ΑE
D29	9DK001-30018	J	1SS187	AD	C16	9DK001-42157	J	0.1 25V C	Ceramic	AC
D30	9DK001-30015		MA157A	ΑE	C17	9DK001-42156	J		Ceramic	AC
D31	9DK001-30015		MA157A	ΑE	C18	9DK001-42128	J	1000p C	Ceramic	AC
D33 D34	9DK001-30018		1SS187	AD AD	C19	9DK001-42104	J	470p 50V C	Ceramic	AC
D34 D35	9DK001-30018 9DK001-30018		1SS187		C20	9DK001-42104	J	•	Ceramic	AC
D35	9DK001-30016 9DK001-30015		1SS187 MA157A	AD AE	C21	9DK001-40081	J		Electrolytic	AF
D37	9DK001-30015		MA157A MA157A	AE	C22	9DK001-42156			Ceramic	AC
D38	9DK001-30015		MA157A	AE	C23	9DK001-42156			eramic	AC
D39	9DK001-30015		MA157A	AE	C24	9DK001-42157			eramic	AC
D40	9DK001-30015		MA157A	AE	C25	9DK001-42131			Electrolytic	AE
D41	9DK001-30015		MA157A	AE	C26	9DK001-42157			Ceramic	AC
D43	9DK001-30015		MA157A	AE	C27	9DK001-42105			Ceramic	AC
D44	9DK001-30015		MA157A	ΑE	C28	9DK001-42105	J		Ceramic	AC
D45	9DK001-30015		MA157A	AE	C29	9DK001-42105			Ceramic	AC
D46	9DK001-30015		MA157A	ΑE	C30	9DK001-42157			Ceramic	AC
D47	9DK001-30015		MA157A	ΑE	C31	9DK001-42156			Ceramic	AC
-		_		-	C33 C35	9DK001-42156			Ceramic	AC AE
	PACKAG	ED	CIRCUITS		C36	9DK001-40089 9DK001-42131			lectrolytic Ceramic	AE AE
X1	9DK001-80038		CX-53F(16.588MHz)	AN	C36	9DK001-42131 9DK001-42113			Ceramic	AB
X4	9DK001-80018		FXO-31FL(25.000MHz)	AV	C38	9DK001-42113 9DK001-42105	J		Ceramic	AC
X5	9DK001-80024		FXO-31FL(32.500MHz)	AT	C39	9DK001-42105 9DK001-40089	J		Electrolytic	AE
X6	9DK001-80034		CX-53F(24.576MHz)	AN	C40	9DK001-40089 9DK001-42105	J		Ceramic	AC
X7	9DK001-80015		MC-206(32.768kHz)	AS	C40	9DK001-42105 9DK001-42105			Ceramic	AC
RMC1	9DK001-15121		TSOP1838SS3V	AM	C41	9DK001-42103 9DK001-40091	J		Electrolytic	AF
					C43	9DK001-40091			Ceramic	AC
	COILS A	N	O FILTERS		C44	9DK001-42105	J		Ceramic	AC
L3	9DK001-81059		NLC322522T-1R0M 1.0µH	ΑE	C45	9DK001-42105			Ceramic	AC
L4	9DK001-81052		NLC322522T-3R3M 3.3µH	AG	C46	9DK001-42103			Ceramic	AC
			·							

Ref. No.	Part No.	*	Descr	iption	Code	Ref. No.	. Part No.	*		Descr	iption	Code
	CPCi-0057	CE01	1 (PG-M	20X)		C441	9DK001-40081	J	22	6.3V	Electrolytic	AF
	CPCi-0057	CF31	1 (PG-M	20S)		C442	9DK001-42156	J		6.3V	Ceramić	AC
						C444	9DK001-42099	J	100p	50V	Ceramic	AC
	PC I/F UI	MII (C	Jontinu	ea)		C447	9DK001-42131	J		10V	Ceramic	AE
C47	9DK001-42103	J 1	15p 50V	Ceramic	AC	C448	9DK001-42122	J	180p	50V	Ceramic	AC
C48	9DK001-40081		6.3V	Electrolytic	AF	C449	9DK001-42122	J	180p	50V	Ceramic	AC
C49	9DK001-42157	J 0		Ceramic	AC	C450 C454	9DK001-42122 9DK001-42131	J J	180p 10	50V 10V	Ceramic	AC AE
C50	9DK001-40081	J 2		Electrolytic	AF	C454	9DK001-42131	J	330p	50V	Ceramic Ceramic	AC
C51	9DK001-42156	J 1		Ceramic	AC	C458	9DK001-42123	J	330p	50V	Ceramic	AC
C52 C53	9DK001-42157	J 0		Ceramic	AC AC	C459	9DK001-42123	Ĵ	330p	50V	Ceramic	AC
C54	9DK001-42157 9DK001-42157	J 0		Ceramic Ceramic	AC	C465	9DK001-42123	J	330p	50V	Ceramic	AC
C55	9DK001-42157	J 0		Ceramic	AC	C468	9DK001-42123	J	330p	50V	Ceramic	AC
C56	9DK001-42157	JO		Ceramic	AC	C569	9DK001-42157	J	0.1	25V	Ceramic	AC
C57	9DK001-40109	J 1	150 4V	Electrolytic	AC	C571	9DK001-40076	J	4.7	35V	Electrolytic	AF
C58	9DK001-42105	J 0	0.047 50V	Ceramic	AC	C575	9DK001-42157		0.1	25V	Ceramic	AC
C59	9DK001-42105		0.047 50V	Ceramic	AC	C576 C577	9DK001-42156 9DK001-42156		1 1	6.3V 6.3V	Ceramic Ceramic	AC AC
C60	9DK001-42157	J 0		Ceramic	AC	C578	9DK001-42156		1	6.3V	Ceramic	AC
C61	9DK001-42156	J 1		Ceramic	AC	C579	9DK001-42156	Ĵ		6.3V	Ceramic	AC
C62 C63	9DK001-42105 9DK001-42157	J 0	0.047 50V 0.1 25V	Ceramic Ceramic	AC AC	C580	9DK001-42157		0.1	25V	Ceramic	AC
C64	9DK001-42157 9DK001-42157	J 0		Ceramic	AC	C581	9DK001-42156	J	1	6.3V	Ceramic	AC
C65	9DK001-42157	JO		Ceramic	AC	C582	9DK001-42156		1	6.3V	Ceramic	AC
C66	9DK001-40091		100 4V	Electrolytic	AF	C583	9DK001-42156	J		6.3V	Ceramic	AC
C69	9DK001-42096	J 0		Ceramic	AC	C584	9DK001-42157			25V	Ceramic	AC
C70	9DK001-42105		0.047 50V	Ceramic	AC	C585 C586	9DK001-42157		0.1 1	25V 6.3V	Ceramic Ceramic	AC AC
C71	9DK001-42096	J 0		Ceramic	AC	C589	9DK001-42156 9DK001-42156		1	6.3V	Ceramic	AC
C72	9DK001-42157	J 0		Ceramic	AC	C590	9DK001-42156		1	6.3V	Ceramic	AC
C73 C74	9DK001-42157	J 0		Ceramic	AC AC	C591	9DK001-42156		1	6.3V	Ceramic	AC
C75	9DK001-42157 9DK001-42157	J 0		Ceramic Ceramic	AC	C592	9DK001-42156	J	1	6.3V	Ceramic	AC
C76	9DK001-42157	J 0		Ceramic	AC	C593	9DK001-42156	J		6.3V	Ceramic	AC
C77	9DK001-42157	JO		Ceramic	AC	C594	9DK001-42157		0.1	25V	Ceramic	AC
C78	9DK001-42105	J 0	0.047 50V	Ceramic	AC	C595	9DK001-42157		0.1	25V	Ceramic	AC
C81	9DK001-42105		0.047 50V	Ceramic	AC	C596 C597	9DK001-42156	J	1 0.1	6.3V 25V	Ceramic	AC AC
C82	9DK001-42154	J 0		Ceramic	AB	C598	9DK001-42157 9DK001-42156	J		6.3V	Ceramic Ceramic	AC
C83	9DK001-40081	J 2		Electrolytic	AF	C599	9DK001-42156	J	1	6.3V	Ceramic	AC
C85 C140	9DK001-42157	J 0	0.1 25V 0.047 50V	Ceramic	AC AC	C600	9DK001-42157		0.1	25V	Ceramic	AC
C140	9DK001-42105 9DK001-42105		0.047 50V 0.047 50V	Ceramic Ceramic	AC	C601	9DK001-42157	J	0.1	25V	Ceramic	AC
C142	9DK001-42105		0.047 50V	Ceramic	AC	C602	9DK001-40091	J	100	4V	Electrolytic	AF
C150	9DK001-42157	JO		Ceramic	AC	C603	9DK001-42157	J		25V	Ceramic	AC
C151	9DK001-42157	J 0).1 25V	Ceramic	AC	C607	9DK001-42157	J	0.1	25V	Ceramic	AC
C152	9DK001-42157	J 0		Ceramic	AC	C609 C611	9DK001-42157	J	0.1 0.1	25V 25V	Ceramic	AC AC
C153	9DK001-42157	J 0		Ceramic	AC	C613	9DK001-42157 9DK001-42157		0.1	25V 25V	Ceramic Ceramic	AC
C154	9DK001-42157	J 0		Ceramic	AC	C615	9DK001-42157		0.1	25V	Ceramic	AC
C155 C156	9DK001-42157 9DK001-42157	J 0		Ceramic	AC AC	C617	9DK001-42157	Ĵ	0.1	25V	Ceramic	AC
C156	9DK001-42157 9DK001-42157	J 0		Ceramic Ceramic	AC	C619	9DK001-42157	J	0.1	25V	Ceramic	AC
C158	9DK001-42157	J 0		Ceramic	AC	C621	9DK001-42157		0.1	25V	Ceramic	AC
C159	9DK001-42157	JO		Ceramic	AC	C623	9DK001-42157		0.1	25V	Ceramic	AC
C160	9DK001-42157	J 0		Ceramic	AC	C625	9DK001-42157		0.1	25V	Ceramic	AC
C161	9DK001-42157	J 0		Ceramic	AC	C627	9DK001-42157		0.1	25V	Ceramic	AC
C162	9DK001-42157	JO		Ceramic	AC	C629 C631	9DK001-42157 9DK001-42157		0.1 0.1	25V 25V	Ceramic Ceramic	AC AC
C163	9DK001-42157	J 0		Ceramic	AC	C633	9DK001-42157		0.1	25V	Ceramic	AC
C164 C165	9DK001-42157	J 0		Ceramic	AC	C635	9DK001-42157		0.1	25V	Ceramic	AC
C165	9DK001-42157 9DK001-42158		3900p 16V	Ceramic Film	AC AL	C637	9DK001-42157	J	0.1	25V	Ceramic	AC
C166	9DK001-42155		0.039 16V	Film	AL	C638	9DK001-42157		0.1	25V	Ceramic	AC
C169	9DK001-42157	JO		Ceramic	AC	C640	9DK001-42157		0.1	25V	Ceramic	AC
C170	9DK001-42157	J 0		Ceramic	AC	C641	9DK001-42157		0.1	25V	Ceramic	AC
C171	9DK001-42157	J 0		Ceramic	AC	C648	9DK001-42157		0.1 0.1	25V 25V	Ceramic	AC AC
C174	9DK001-42157	J 0		Ceramic	AC	C649 C656	9DK001-42157 9DK001-42157		0.1	25V 25V	Ceramic Ceramic	AC
C176	9DK001-42157	J 0		Ceramic	AC	C658	9DK001-42157		0.1	25V	Ceramic	AC
C177 C192	9DK001-42157	J 0		Ceramic	AC AC	C662	9DK001-42157		0.1	25V	Ceramic	AC
C192 C197	9DK001-42157 9DK001-42157	J 0		Ceramic Ceramic	AC	C666	9DK001-42096		0.01	50V	Ceramic	AC
C205	9DK001-42157 9DK001-42157	J 0		Ceramic	AC	C668	9DK001-42157	J	0.1	25V	Ceramic	AC
C214	9DK001-42157	J 0		Ceramic	AC	C670	9DK001-42157		0.1	25V	Ceramic	AC
C218	9DK001-42157	JO		Ceramic	AC	C672	9DK001-42157		0.1	25V	Ceramic	AC
C366	9DK001-40091	J 1	100 4V	Electrolytic	AF	C678	9DK001-42157		0.1	25V	Ceramic	AC
C375	9DK001-40091	J 1		Electrolytic	AF	C682	9DK001-42157		0.1 0.1	25V 25V	Ceramic	AC AC
C437	9DK001-42099		100p 50V	Ceramic	AC	C685 C686	9DK001-42157 9DK001-42157		0.1	25V 25V	Ceramic Ceramic	AC
C438	9DK001-42099		100p 50V	Ceramic	AC	C687	9DK001-42157		0.1	25V	Ceramic	AC
C439 C440	9DK001-42099 9DK001-42099		100p 50V 100p 50V	Ceramic Ceramic	AC AC	C688	9DK001-42157		0.1	25V	Ceramic	AC
	5D1001 72000	J 1	. 300 001	Columb								

Ref. No.	Part No.	*	Descr	iption	Code	Ref. No.	Part No.	*	Desci	ription	Code
	CPCi-005	7CE01	(PG-M	20X)		R46	9DK001-50275	J	6.8 1/16W	Chip1608	AB
	CPCi-005	7CF31	PG-M	208)		R47	9DK001-50159	J		Chip1608	AA
						R48	9DK001-50044	J		Chip2125	AB
	PC I/F U	NII (C	ontinu	ea)		R50	9DK001-50149		0 1/16W	Chip	AB
C689	9DK001-42157	J 0.	1 25V	Ceramic	AC	R51	9DK001-50149		0 1/16W		AB
C695	9DK001-42115	J 10		Ceramic	AC	R54	9DK001-50149		0 1/16W		AB
C696	9DK001-42115	J 10	•	Ceramic	AC	R63	9DK001-50236			Chip1608	AB
C697	9DK001-42157	J 0.	i 25V	Ceramic	AC	R64	9DK001-50213	J	2.0k 1/16W		AB
C708	9DK001-40090	J 47	7 4V	Electrolytic	AF	R65	9DK001-50181	J	3.3k 1/16W		AA
C744	9DK001-42157	J 0.	1 25V	Ceramic	AC	R66	9DK001-50181	J	3.3k 1/16W		AA
C745	9DK001-42157	J 0.		Ceramic	AC	R67	9DK001-51037		6.8k 1/16W		AD
C746	9DK001-42112	J 33		Ceramic	AB	R69 R70	9DK001-50149	J	0 1/16W		AB AB
C747	9DK001-42157	J 0.		Ceramic	AC	R71	9DK001-50119 9DK001-50119	J	150 1/10W 150 1/10W	Chip2125	AB
C748	9DK001-42157	J 0.		Ceramic	AC	R72	9DK001-50119	J		Chip2125	AA
C749	9DK001-42112	J 33		Ceramic	AB	R73	9DK001-50185	J		Chip1608	AA
C750	9DK001-42157	J 0.		Ceramic	AC	R74	9DK001-50185	Ĵ		Chip1608	AA
C752	9DK001-42113	J 4.		Ceramic	AB	R75	9DK001-50159			Chip1608	AA
C758	9DK001-42115	J 10		Ceramic	AC	R80	9DK001-50044			Chip2125	AB
C759	9DK001-42157	J 0.		Ceramic	AC	R83	9DK001-50159			Chip1608	AA
C901	9DK001-42157	J 0.		Ceramic	AC	R88	9DK001-50044			Chip2125	AB
C902 C904	9DK001-42156	J 1 J 0.	6.3V 1 25V	Ceramic	AC AC	R89	9DK001-50149		0 1/16W		AB
C904 C905	9DK001-42157	J 0. J 0.		Ceramic Ceramic	AC	R91	9DK001-50159			Chip1608	AA
C905	9DK001-42157 9DK001-42157	J 0.		Ceramic	AC	R93	9DK001-50300			Chip2125	AA
C906	9DK001-42157 9DK001-42156	J 0.	6.3V	Ceramic	AC	R96	9DK001-50044	J	68 1/10W	Chip2125	AB
C910	9DK001-42157	J 0.		Ceramic	AC	R97	9DK001-50185	J	10k 1/16W	Chip1608	AA
C911	9DK001-42156	J 1	6.3V	Ceramic	AC	R104	9DK001-50149		0 1/16W		AB
C912	9DK001-42156	J 1	6.3V	Ceramic	AC	R105	9DK001-50149	J		Chip	AB
C913	9DK001-42156	J 1	6.3V	Ceramic	AC	R106	9DK001-50149	J			AB
C914	9DK001-42156	J 1	6.3V	Ceramic	AC	R107	9DK001-50149	J	0 1/16W		AB
C915	9DK001-42157	J 0.		Ceramic	AC	R109	9DK001-51037		6.8k 1/16W		AD
C916	9DK001-42115	J 10	Op 50V	Ceramic	AC	R110	9DK001-51037	J	6.8k 1/16W		AD
C917	9DK001-42156	J 1	6.3V0	C eramic	AC	R111	9DK001-50149	J	0 1/16W		AB
C918	9DK001-42157	J 0.	1 25V	Ceramic	AC	R113	9DK001-50149		0 1/16W		AB
C919	9DK001-40109	J 15	50 4V	Electrolytic		R114	9DK001-50297			Chip1608	AA
C920	9DK001-42115	J 10	•	Ceramic	AC	R116	9DK001-50300	J	18 1/10W 120 1/4W	Chip2125	AA AB
C921	9DK001-40091	J 10		Electrolytic	AF	R117 R118	9DK001-50298 9DK001-50149	J	0 1/16W	Chip3216	AB AB
C922	9DK001-42154	J 0.		Ceramic	AB	R119	9DK001-50149		0 1/16W		AB
C923	9DK001-42157	J 0.		Ceramic	AC	R121	9DK001-50149		3.9 1/4W	Chip3216	AA
C924	9DK001-42157	J 0.		Ceramic	AC	R122	9DK001-50292		3.9 1/4W	Chip3216	AA
C925	9DK001-42131	J 10) 10V	Ceramic	AE	R123	9DK001-50149		0 1/16W		AB
		FOICTO	NDC			R124	9DK001-50149	Ĵ			AB
D.4		ESISTO			4.5	R127	9DK001-50149		0 1/16W		AB
R1	9DK001-51030		0k 1/16W	Olete	AD	R130	9DK001-50173			Chip1608	AA
R2	9DK001-50149	J 0	1/16W		AB	R131	9DK001-50159			Chip1608	AA
R3	9DK001-50179			Chip1608	AA	R134	9DK001-50149	J	0 1/16W		AB
R4	9DK001-50149	J 0	1/16W	Chip	AB AD	R138	9DK001-50177	J	1k 1/16W	Chip1608	AA
R8	9DK001-51030		0k 1/16W	Chip1608		R139	9DK001-50177	J	1k 1/16W	Chip1608	AA
R9 R11	9DK001-50219 9DK001-51045		00 1/16W		AA AA	R140	9DK001-50177			Chip1608	AA
R12	9DK001-51045 9DK001-50185			Chip1608	AA	R143	9DK001-50177			Chip1608	AA
R13	9DK001-50165			Chip1608	AA	R150	9DK001-51046		1k 1/16W		AA
R14	9DK001-50103			Chip3216	AA	R151	9DK001-50302		560 1/16W		AA
R17	9DK001-50183			Chip1608	AA	R152	9DK001-42105	J	0.047 50V	Ceramic	AC
R18	9DK001-50177	J 1		Chip1608	AB	R153	9DK001-42105		0.047 50V	Ceramic	AC
R19	9DK001-50149	J 0	1/16W		AD	R155	9DK001-42105	J	0.047 50V	Ceramic	AC
R22	9DK001-51030		0k 1/16W	er e colle	AB	R156	9DK001-42105		0.047 50V	Ceramic	AC
R23	9DK001-50149	J O	1/16W	Chip	AD	R158	9DK001-42105	J	0.047 50V	Ceramic	AC
R25	9DK001-51030		0k 1/16W	- P	AD	R159	9DK001-42105		0.047 50V	Ceramic	AC
R26	9DK001-51037		8k 1/16W	Chip	AD	R160	9DK001-42105		0.047 50V	Ceramic	AC
R27	9DK001-51030		0k 1/16W	•	AB	R161	9DK001-50201			Chip1608	AA
R28	9DK001-50149	J 0	1/16W	Chip	AB	R162	9DK001-50183		4.7k 1/16W		AA
R29	9DK001-50275	J 6.		Chip1608	AA	R165	9DK001-50181	J	3.3k 1/16W 0 1/16W		AA AB
R32	9DK001-50150	J 10		Chip1608	AA	R166 R170	9DK001-50149 9DK001-50150	J		Chip1608	AB AA
R33	9DK001-50161	J 47		Chip1608	AA	R170 R172	9DK001-50150 9DK001-50185		10 1/16W		AA
R34	9DK001-50185			Chip1608	AA	R172	9DK001-50165 9DK001-50149		0 1/16W		AB
R35	9DK001-50185	J 10		Chip1608	AA	R174	9DK001-50149 9DK001-50224		150 1/4W	Chip3216	AB
R36	9DK001-50177	J 11		Chip1608	AA	R178	9DK001-50224 9DK001-50185		10k 1/16W		AA
R37	9DK001-50159	J 22		Chip1608	AA	R180	9DK001-50183	J			AB
R38	9DK001-50150	J 10		Chip1608	AA	R191	9DK001-50149			Chip1608	AA
R39	9DK001-50150	J 10		Chip1608	AA	R192	9DK001-50150			Chip1608	AA
R40	9DK001-50044	J 68		Chip2125	AB	R193	9DK001-50150			Chip1608	AA
R41	9DK001-50275	J 6.		Chip1608	AB	R194	9DK001-50149	J			AB
R42	9DK001-50159	J 22		Chip1608	AA	R196	9DK001-50149	Ĵ			AB
R45	9DK001-50044	J 68	3 1/1UW	Chip2125	AB	R199	9DK001-51037		6.8k 1/16W		AD
										•	

Ref. No.	Part No.	*	Description	Code
	CPCi-0057C	E	01 (PG-M20X) 31 (PG-M20S) (Continued)	
R201 R648 R649 R654 R685 R688 R689 R690 R692 R693 R694 R695 R696 R697 R698 R699 R700 R701 R704 R750 R751 R752 R753 R787 R788 R789 R790 R791 R792 R801 R867 R868 R869 R977 R8984	9DK001-50149 9DK001-50165 9DK001-50165 9DK001-50204 9DK001-50201 9DK001-50201 9DK001-50205 9DK001-50159 9DK001-50159 9DK001-50159 9DK001-50159 9DK001-50185 9DK001-50185 9DK001-50185 9DK001-50185 9DK001-50185 9DK001-50185 9DK001-50187 9DK001-50187 9DK001-50177		0 1/16W Chip 100 1/16W Chip1608 100 1/16W Chip1608 150 1/16W Chip1608 15 1/16W Chip1608 15 1/16W Chip1608 470 1/16W Chip1608 470 1/16W Chip1608 22 1/16W Chip1608 22 1/16W Chip1608 22 1/16W Chip1608 22 1/16W Chip1608 10k 1/16W Chip1608	BAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
R998 R999 RE1 RE2	9DK001-50177 9DK001-50303 9DK001-94001 9DK001-94001	J J J	1k 1/16W Chip1608 39 1/10W Chip2125 FTR-B3 GA 003Z-B10 FTR-B3 GA 003Z-B10	AA AA AV AV
P1 P8 P9 SC1	MISCELLA 9DK001-60053 9DK001-60077 9DK001-60075 9DK001-60076 PSLDCA002WJZZ	NE J J J J	FOUS PARTS 74320-1004 FX8C-80P-SV4 FX6-40P-0.8SV FH16-80S-0.3SHW Shield	AZ AT AP AV AN



Ref. No. Description Ref. No. Description Code Part No. Code Part No. 6 Refer to Optical Mechanism Parts CABINET AND MECHANICAL PARTS 7 CCAPHA001WJ01 ΑH J Lens Cap 8 GCOVD0103CESA **Terminal Cover** AK 9 LANGHA001WJFW Cover Angle AF Not Available Top Body Unit 10 ΑF LHLDW0106CEZZ Wire Holder Top Body Ass'y (PG-M20X) BL 1-1 DBDYT1210CE01 11 LX-BZ3248CEFD Screw, x5 AA Top Body Ass'y (PG-M20S) 1-1 DBDYTA004WJ01 12 LX-LZ1011GE00 Clip Screw, x2 AC 1-1-1 Not Available Top Body 13 NFANR0129CEZZ Cooling Fan ΑU 1-1-2 Not Available **LED Cover** 14 NFANR0130CEZZ Cooling Fan ΑU RC Cover 1-1-3 Not Available AD 15 NSFTZ0170CEFW Hexagon Screw, x3 1-1-4 Not Available Badge, "SHARP" 16 NSFTZ0183CEFW Hexagon Screw, x2 ΑD 1-1-5 HINDPA057WJSA IQ Label Terminal Shield AF 17 PSLDM4719CEFW Operation Button 1-1-6 Not Available 18 QEARPA033WJFW Earth Angle ΑD PSLDHA006WJK0 Heat Shield AG 1-1-7 19 PSPAT0013CEZZ Tape, x14 AC 1-1-8 PSLDHA007WJK0 **Heat Shielding Sheet** AM 20 PSPAZA034WJZZ AD Spacer for Fan, x7 1-1-9 PSPAZA025WJZZ AB Tape 21 PSPAZA035WJZZ Spacer for Fan, x4 AB 1-1-10 QEARPA021WJFW Earth Angle ΑE 22 PZETK0143CEKZ **Ballast Unit Cover** AL1-2 LANGS0127CEFW Speaker Fixing Angle AF 23 PZETK0144CEKZ Cover(Top) AM PMLT-A006WJZZ ΑB 1-3 Spacer 24 PZETK0145CEKZ Cover(Bottom) ΑL 1-4 PSPAT0013CEZZ Spacer AC J 25 PSPAGA036WJZZ Spacer for Fan, x4 ΑE 1-5 RSP-ZA004WJN1 J Speaker AQ 26 Connecting Cord(CW) ΑD QCNW-A074WJZZ 1-6 XEPSD26P06000 Screw x2 AA Connecting Cord(BA) 27 QCNW-A075WJZZ ΑF 28 QCNW-A076WJZZ Connecting Cord(FB) AD 2 CBDYU1143CE01 Bottom Body Unit BΩ 29 QCNW-A078WJZZ Connecting Cord(KY) ΑE (PG-M20X) Connecting Cord(DE) ΑP 30 QCNW-A515WJZZ 2 CBDYU1143CE03 **Bottom Body Unit** Connecting Cord ΑE 31 QPWBHA073WJZZ (PG-M20S) 32 TLABN0433CEZZ Serial No. Label ΑE 2-1 Not Available Lamp Door Unit (PG-M20XU) BQ 2-1-1 DDORU1019CE01 Lamp Door Ass'y 32 TLABN0458CEZZ Serial No. Label ΑE 2-1-2 GLEGP9135CESA Leg(Rear) AD (PG-M20XE) 2-1-3 LX-BZ3449CEFF Screw, x1 AC 32 TLABNA002WJZZ Serial No. Label AF MSPRC0215CEFW AC 2-1-4 J Spring (PG-M20XX) 2-1-5 XREUW20-04000 E-Ring AA32 TLABNA090WJZZ Serial No. Labe 2-2 DBDYU1143CE01 Bottom Body Ass'y BM (PG-M20SU) (PG-M20X) 32 TLABNA091WJZZ Serial No. Labe 2-2 DBDYU1143CE03 Bottom Body Ass'y (PG-M20SE) (PG-M20S) Serial No. Labe 32 TLABNA092WJZZ 2-2-1 Not Available **Bottom Body** (PG-M20SK) Model Label (PG-M20X) 2-2-2 HINDP5957CEZZ ΑK DUNTKB065DE01 33 Formatter Unit (PG-M20X) CP 2-2-2 HINDPA113WJZZ Model Label (PG-M20S) 33 DUNTKB065DE03 Formatter Unit (PG-M20S) 2-2-3 AL HINDP5958CF77 Caution Label 34 DUNTKB066DE01 Input Unit (PG-M20X) HINDPA050WJSA 2-2-4 **Heat Caution Label** AD 34 Input Unit (PG-M20S) DUNTKB066DE01 (PG-M20S) 35 DUNTKB067DE01 Operation Unit (PG-M20X) 2-2-4 HINDPA114WJSA **Heat Caution Label** AD 35 DUNTKB067DE01 Operation Unit (PG-M20S) (PG-M20X) 36 CPCi-0057CE01 PC I/F Unit (PG-M20X) CW Kensington Security 2-2-5 Not Available PC I/F Unit (PG-M20S) 36 CPCi-0057CE31 Standard Connector PFC Unit (PG-M20X) 37 RDENCA004WJZZ 2-2-6 LHLDZ2193CEK0 Holder AD 37 PFC Unit (PG-M20S) RDENCA004WJN1 2-2-7 Not Available Insert Nut. x3 38 RDENCA005WJZZ **Ballast Unit** ΒZ 2-2-8 Not Available Insert Nut, x4 39 RDENCA010WJZZ Power Unit PSLDHA008WJKZ 2-2-9 Heak Sink Spacer AD 40 PSLDCA002WJZZ Noise Shield AN PSPAT0013CEZZ 2-2-10 AC Tape, x7 41 XBBSN26P06000 Screw AA 2-2-11 PZETK0146CEKZ J Cover ΑK 42 XBPSD26P06JS0 Screw AA Earth Angle 2-2-12 Not Available 43 XBPSD30P08KS0 Screw AA J 2-3 DCOVA2092CE01 Exhaust Cover Ass'y AQ 44 XBPSD30P12JS0 Screw AA 2-3-1 Not Available **Exhaust Cover** 45 XBPSF30P06000 AA Screw 2-3-2 Not Available Spacer, Heat Shielding 46 XEBSD26P08000 Screw AA 2-3-3 **Exhaust Cover** Not Available 47 XEBSN26P08000 Screw AA GLEGP1034CESA Leg, Right AM 2-4 48 XEBSN30P06000 AA Screw 2-5 GLEGP3034CESA Leg, Left AM 49 XEPSD26P09WS0 AB Screw 2-6 PSPAT0013CEZZ Tape AC XEPSF26P06000 50 Screw AA 2-7 Leaf SW QCNW-A317WJZZ J AF 51 XEPSF30P25XS0 Screw AB 2-8 XEBSD26P08000 Screw, x1 AA 52 UBNDT0013CEZZ Lens Cap Strap ΑF XEBSN26P08000 2-9 Screw. x2 AA ΑE 53 LHLDZ0140CEKZ Outer Flame 54 Backer Plate Ass'y CHLDZ0141CE01 ΑV 3 Not Available Terminal Cover Unit (PG-M20XE) DCOVA2091CE01 AT 3-1 Terminal Cover Ass'y 55 PRDARA042WJFW Heat Sink 3-3 HINDP5954CESA Indication Label AD 56 XBPSD30P08KS0 AA Screw, x2 57 LANGQA004WJ00 Thermistor Fixing Angle AG 4 CHLDZ2191CE01 Ballast Unit Holder Ass'y AM Thermistor Fixing Angle 58 LANGQA006WJFW ΑE 4-1 Not Available Ballast Unit Holder 59 PSPAKA006WJZZ AC Spacer for Thermistor PSPAT0013CEZZ AC 4-2 Tape, x2 60 XBBSF26P05000 AA Screw, x3 61 Spacer for Exhaust Duct ΑL PSPAZA051WJZZ 5 CHLDZ2200CE01 Fan Holder Ass'y ΑK 62 PSPAZA058WJZZ Spacer fot Exhaust Duct(Lower)AD 5-1 Not Available Fan Holder 63 XBPSF30P06000 Screw, x1 AAPMLT-A007WJZZ AB 5-2 Spacer, x5

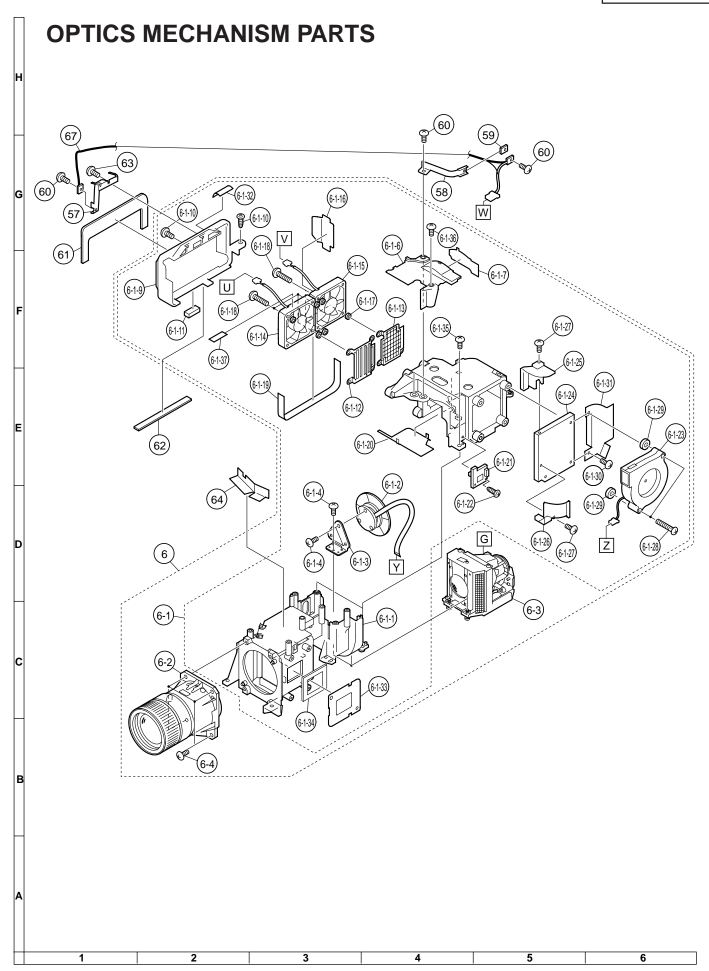
Ref. No. Part No. ★ Description Code Ref. No. Part No. ★ Description Code

CABINET AND MECHANICAL PARTS (Continued)

PCOVNA002WJK0	J	Exhaust Guide Plate	AE
RDMDPA002WJZZ	J	DMD Unit (PG-M20X)	
RDMDPA003WJZZ	J	DMD Unit (PG-M20S)	
QSOCZA015WJZZ	J	C-spring (PG-M20X)	BK
QSOCZA038WJZZ	J	C-spring (PG-M20S)	
QCNW-A522WJZZ	J	Thermistor	AF
XEBSD26P10000	J	Screw, x6	AA
PSPAZA099WJZZ	J	Spacer for Cooling Fan	
	RDMDPA002WJZZ RDMDPA003WJZZ QSOCZA015WJZZ QSOCZA038WJZZ QCNW-A522WJZZ XEBSD26P10000	RDMDPA002WJZZ J RDMDPA003WJZZ J QSOCZA015WJZZ J QSOCZA038WJZZ J QCNW-A522WJZZ J XEBSD26P10000 J	RDMDPA002WJZZ J DMD Unit (PG-M20X) RDMDPA003WJZZ J DMD Unit (PG-M20S) QSOCZA015WJZZ J C-spring (PG-M20X) QSOCZA038WJZZ J C-spring (PG-M20S) QCNW-A522WJZZ J Thermistor XEBSD26P10000 J Screw, x6

OPTICS MECHANISM PARTS

6	CCHSK0106CE01	J	Optics Engine Ass'y (PG-M20X)	DK
6	CCHSKA004WJ01	J	,	
6-1	95U10A1018602	J	Optics Engine Unit	
6-1-1	Not Available	_	Optics Engine	_
6-1-2	RMOTBA001WJZZ	J	Color Wheel	
6-1-3	95U41B1018017	J	Color Wheel Fixing Angle	
6-1-4	95U110M200353M	J	Screw, x3	
6-1-5	XBBSF26P05000	J	Screw, x3	AA
6-1-6	95U11B1018812	J	Color Wheel Fixing Cover	
6-1-7	95U49B1019446	J	Heat Shielding Plate	
6-1-8	95U12B1018810	J	Lamp Box	
6-1-9	95U71B1018838	J	Duct	
6-1-10	XBPSF30P06000	J	Screw, x1	AA
6-1-11	95U60B1035321	J	Spacer	
6-1-12	95U72B1018840	J	Exhaust Punching	
6-1-13	95U72B1019698	J	Exhaust Punching	
6-1-14	NFANR0140CEZZ	J	Cooling Fan(Front)	
6-1-15	NFANR0139CEZZ	J	Cooling Fan(rear)	
6-1-16	95U60B1035437	J	Partition Plate	
6-1-17	95U55B1035320	J	Oscillation Prevent Rubber, x6	
6-1-18	95U53B1019321	J	Screw, x6	
6-1-19	95U187B1019601	J	Tape	
6-1-20	95U72B1018837	J	Shield(Top)	
6-1-21	95U110A1018253	J	Sensor Unit Ass'y	
6-1-22	95U53K108340	J	Screw	
6-1-23	NFANSA001WJZZ	J	Blow Fan	
6-1-24		J	Lamp Fixing Plate	
6-1-25	95U71B1019323	J	Lamp Cooling Duct(Upper)	
6-1-26	95U71B1019327	J	Lamp Cooling Duct(Lower)	
6-1-27	XBBSF26P05000	J	Screw, x2	AA
6-1-28	95U110M302000N	J	Screw, x2	
6-1-29	95U55B994086	J	Oscillation Prevent Washer, x2	
6-1-30	XBPSF30P06000	J	Screw, x1	AA
6-1-31	95U39B1035436	J	Exhaust Guide Plate	
6-1-32	95U187B1035323	J	Tape	
6-1-33	95U27B1018652	J	DMD Aperture	
6-1-34	95U60B1018653	J	DMD Sealing Sapcer	
6-1-35	XBPSD30P06J00	J	Screw, x2	AA
6-1-36	XBBSF26P05000	J	Screw, x1	AA
6-1-37	95U187B1035566	J	Tape	
6-2	PLNS-0243CEZZ	Ĵ	Projection Lens	CE
6-3	CLMPFA001CE01	J	Lamp Case Ass'y	
6-4	95U280M30107K	J	Screw, x4	



Ref. No. Part No. ★ Description Code Ref. No. Part No. ★ Description Code

SUPPLIED ACCESSORIES

CCAPHA001WJ01 J Lens Cap GCASN0005CESA J Carrying Bag GCOVD0103CESA J Terminal Cover QACCB5024CENA J Power Cord (PG-M20X) (for U.K.,Hong Kong and Singapore)	AH BC AK AZ
GCOVD0103CESA J Terminal Cover QACCB5024CENA J Power Cord (PG-M20X) (for U.K.,Hong Kong and	AK
(for U.K.,Hong Kong and	AZ
, , ,	
Singanger	
A QACCBA012WJPZ J Power Cord (PG-M20SA) (for U.K.,Hong Kong and	
Singapore)	
0.0000000000000000000000000000000000000	a) AR
A QACCL3022CEZZ J Power Cord(for Australia,	AZ
New Zealand and Oceania)	,
A QACCV4002CEZZ J Power Cord(for Europe)	ΑZ
QCNWG0001WJPZ J USB Cable	AL
QCNWGA010WJZZ J DVI to 15-pin D-sub Cable	. AU
RRMCGA013WJSA J Remote Control	AW
TCADE3018CEZZ J Questionnaire Card	AF
(PG-M20X)	
TCADEA013WJZZ J Questionnaire Card	
(PG-M20S)	
TGAN-1710CEZZ J Guarantee Card(for U.S.) (PG-M20X)	
TGAN-A018WJZZ J Guarantee Card(for U.S.)	
TGAN-A019WJZZ J Guarantee Card(for Canada)	
TGAN-A020WJZZ J Guarantee Card(for Canada)	
TGAN-A037WJZZ J Guarantee Card(for U.S.)	
(PG-M20S)	
TGANE0050TAZZ J Guarantee Card	ΑE
(PG-M20XX, PG-M20SK)	
TiNS-7609CEZZ J Operation Manual	AQ
(PG-M20X)	4.0
TiNS-7610CEZZ J Quick Reference Guides	AG
TiNS-7612CEZZ J Quick Reference Guides	AG
(for Europe) (PG-M20X) TiNS-7614CEZZ J Quick Reference Guides	AG
(for Europe) (PG-M20X)	AG
TiNS-A209WJZZ J Operation Manual	
(PG-M20S)	
TiNS-A210WJZZ J Quick Reference Guides	
(PG-M20S)	
TiNS-A211WJZZ J Quick Reference Guides	
(PG-M20SE)	
TiNS-A212WJZZ J Quick Reference Guides	
(PG-M20SE/SK)	
UBNDT0013CEZZ J Lens Cap Strap	AF
UDSKA0058CEN1 J CD-ROM (PG-M20X)	AM
UDSKAA009WJZZ J CD-ROM (PG-M20S)	

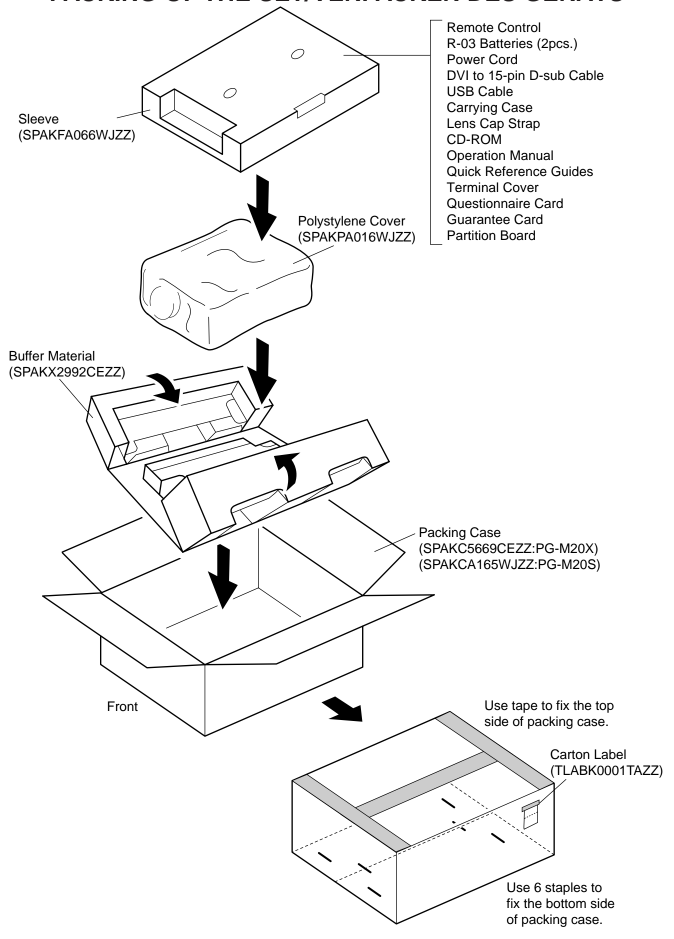
PACKING PARTS (NOT REPLACEMENT ITEM)

SPAKAA015WJZZ Partation Board SPAKC5669CEZZ - Packing Case (PG-M20X) SPAKCA165WJZZ Packing Case (PG-M20S) - Sleeve SPAKF0552CEZZ SPAKPA016WJZZ - Polystylene Cover SPAKX2992CEZZ Buffer Material SSAKA0170CEZZ Polystylene Cover, for Accessories TLABK0001TAZZ - Carton Label

SERVICE JIGS (Use for servicing)

QCNW-A294WJZZ	J	Extension Cable 80-pin INPUT-PC I/F
QCNW-A295WJZZ	J	Extension Cable 13-pin PFC-INPUT
QCNW-A296WJZZ	J	Extension Cable 32-pin INPUT-KEY
QCNW-A297WJZZ	J	Extension Cable 30-pin INPUT-FORMATTER
QCNW-A298WJZZ	J	Extension Cable 80-pin FORMATTER-PC I/F
QCNW-A521WJZZ	J	Extension Cable 20-pin INPUT-Gyro

PACKING OF THE SET/VERPACKEN DES GERÄTS



PARTS LIST

PARTS REPLACEMENT

Parts marked with "\(\Lambda\)" are important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.

Les pieces marquées "\(\tilde{\texts}\)" sont importantes pour maintenir la sécurité de l'appareil. Ne remplacer ces pieces que par des pieces dont le numéro est spécifié pour maintenir la sécurité et protéger le bon fonctinnement de l'appareil.

"HOW TO ORDER REPLACEMENT PARTS"

To have your order filled promptly and correctly, please furnish the following informations.

MODEL NUMBER
 REF. NO.
 PART NO.
 DESCRIPTION
 QUANTITY

in **USA**: Contact your nearest SHARP Parts Distributor.

For location of SHARP Parts Distributor, Please call Toll-Free; 1-800-BE-SHARP

in CANADA: Contact SHARP Electronics of Canada Limited

Phone (416) 890-2100.

★ MARK: SPARE PARTS-DELIVERY SECTION

Ref. No. Part No. ★ Description Code

AN-60KT

1 9AQAN-60KT-01 J Installation Adapter 2 9AQAN-60KT-02 J Model Label

SUPPLIED ACCESSORIES

3 9AQAN-Z7T-13 J Screw M3x10 AM
4 9AQAN-NV4T-15 J Screw M4x12
9AQAN-60KT-03 J Operation Manual
9AQAN-15AG2-08 J Polystyrene Bag AN
9AQAN-NV4T-16 J Polystyrene Bag AM

ERSATZTEILLISTE

AUSTAUSCH VON TEILEN

Ersatzteile, die besondere Sicherheitseigenschften haben, sind in dieser Anleitung markiert. Elektrische Komponenten mit solchen Eigenshaften sind in den Ersatzteil durch "\(\Lambda \)" gekenn-zeichnet. Der Gebrauch von Ersatzteilen, die nicht deselben Sicherheitseigenschaften haben wie die vom Hersteller empfohlenen ud in der Bedienungsanleitung angegebenen, können zur Ursache von Blitzeinschlägen, Bränden und anderen Gefahren werden.

"WIE MAN ERSATSTEILE BESTELLT"

Damit Ihre Bestellung promt und korrekt ausgeführt wird, geben Sie bitte folgende Informationen.

1. MODELL NR. 2. REF. NR.

3. ERSATZTEIL NR.4. BESCHREIBUNG5. KODE6. QUANTITÄT

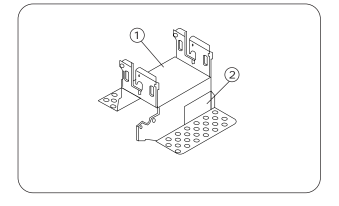
★ MARKIERUNG: ERSATZTEILE-LIEFERUNG

Ref. No. Part No. ★ Description Code

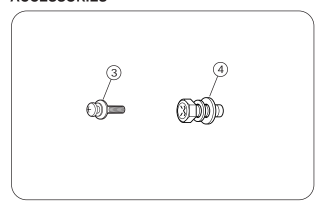
PACKING PARTS (NOT REPLACEMENT ITEM)

9AQAN-60KT-K01 - Packing Case - 9AQAN-60KT-K02 - Pad (Bottom) - 9AQAN-60KT-K03 - Pad (Top) - 9AQAN-60KT-K04 - Mirror Mat

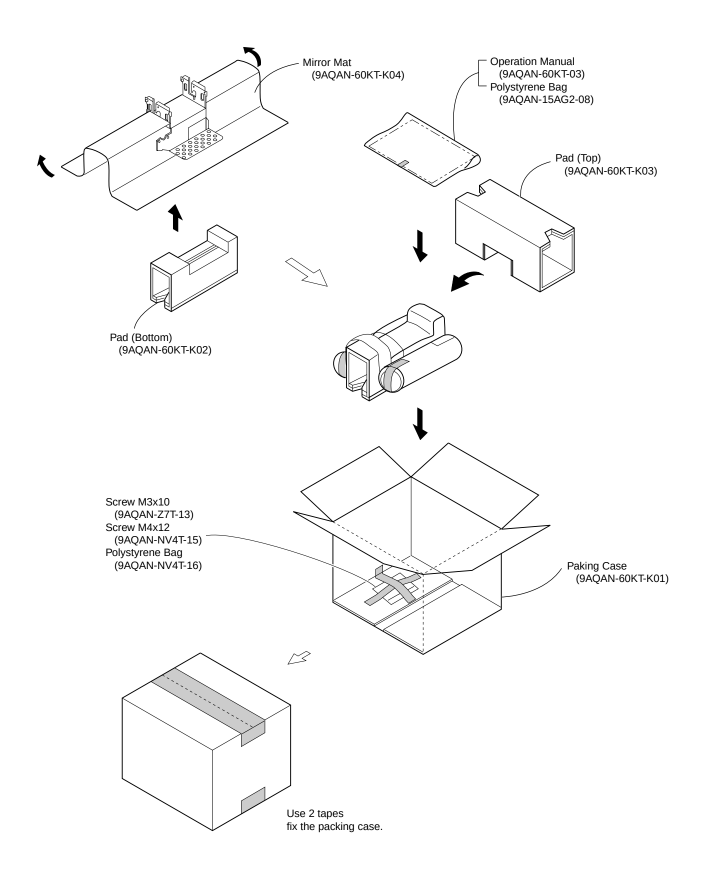
AN-60KT



ACCESSORIES



PACKING OF THE SET/VERPACKEN DES GERÄTS



SHARP

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